

## **Abstract**

In this paper, we continue our study on the topologization and functional analytification in  $\infty$ -categorical and homotopical analytic geometry. As in our previous articles on the  $\infty$ -categorical extensions of certain analytic and topological contexts, we discuss the corresponding prismatic cohomological constructions after Bhatt-Lurie, Bhatt-Scholze and Drinfeld, and the corresponding Robba stacks and sheaves after Kedlaya-Liu.

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# **Chapter 1**

# Introduction

## 1.1 Considerations

In [T1] and [T2] we have established a project on the corresponding functional analytic constructions and topological constructions for motivic contexts in some very general  $(\infty, n)$ -sense. What is really happening is that we not only discuss  $(\infty, n)$ -spaces and their cohomologies but also discuss very general representation  $(\infty, n)$ -spaces in some very general analytic geometric and representation theoretic point of view.

Our current consideration would be the continuation of the discussion we made in [T1] and [T2], namely what we are going to consider will be essentially the  $\infty$ -categorical and homotopical constructions for the corresponding derived stacks after [BK], [BBK], [BBBK], [BBM], [KKM], [CS1], [CS2], [CS3]. We revisit many constructions from [T2] after [BS] and [BL1] closely on the corresponding prismatic complexes and the corresponding prismatic stacks. In some parallel fashion we discuss some extension to the corresponding context as in [KL1] and [KL2].

In the first chapter we discuss some notations as in [T2] after [BK], [BBK], [BBK], [BBM], [KKM]. These categories are actually very crucial in our development as in [M], [CS1], [CS2] and [CS3]. In the chapter 4 we discuss the corresponding derived prismatic cohomology for commutative algebras and derived preperfectoidizations and derived perfectoidizations after [BS], [Sch] and [BL1]. In the chapter 5 we discuss the corresponding derived prismatic cohomology for noncommutative algebras and derived preperfectoidizations and derived perfectoidizations after [BS], [Sch] and [BL1]. In the chapter 6 we discuss the corresponding derived prismatic cohomology for  $(\infty, n)$ -ringed toposes after [BS], [Sch] and [BL1]. In the chapter 7 we discuss the corresponding derived prismatic cohomology for  $(\infty, n)$ -ringed toposes but restricting to inductive systems of toposes after [BS], [Sch] and [BL1]. In the chapter 8 we discuss the derived  $\varphi$ -modules, derived B-pairs and derived vector bundles over FF-curves closely after [KL1] and [KL2] in the context of commutative algebras. In the chapter 9 we discuss the derived  $\varphi$ -modules, derived B-pairs and derived vector bundles over FF-curves closely after [KL1] and [KL2] in the context of  $(\infty, n)$ -ringed toposes. In the chapter 10 we discuss the derived  $\varphi$ -modules, derived B-pairs and derived vector bundles over FF-curves closely after [KL1] and [KL2] restricting to inductive systems of toposes. We then after these chapters make further generalizations. To summarize, we have:

### **Proposition 1.** For any ring $\mathcal{R}$ in the following $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed {}^{formal series colimit comp}_{R}, \hspace{1cm} (1.1)$$

$$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (1.2)

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (1.3)$$

$$sCommSimplicialInd^{m}Normed_{R}^{formalseriescolimitcomp}, (1.4)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (1.5)$$

$$sCommSimplicialIndmBanachR formalseriescolimitcomp, (1.6)$$

we have the desired derived functional analytic prismatic complex and the desired derived functional analytic prismatic stack in the functorial way:

$$Prism_{-/P.BBM.analytification}(\mathcal{R}), \tag{1.7}$$

$$CW_{-/P}(\mathcal{R}). \tag{1.8}$$

And we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^+(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.), V(.)$$
 (1.9)

of certain period rings in p-adic Hodge theory and  $\varphi$ -modules, B-pairs and the vector bundles over Fargues-Fontaine stacks. And the construction could be promoted to certain  $\infty$ -ringed  $\infty$ -toposes. We have the comparison for  $\varphi$ -modules, B-pairs and the vector bundles over Fargues-Fontaine stacks over the rings in the above mentioned  $\infty$ -categories of  $\mathbb{E}_{\infty}$ -commutative algebras, which could also be promoted to certain  $\infty$ -ringed  $\infty$ -toposes.

#### **Proposition 2.** For any ring $\mathcal{R}$ in the following $\infty$ -categories:

$$s Noncomm Simplicial Ind Seminor med_{R}^{formal series colimit comp}, \tag{1.10}$$

$$s Noncomm Simplicial Ind^m Seminormed_R^{formal series colimit comp}, \qquad (1.11)$$

$$s Noncomm Simplicial Ind Normed {}^{formal series colimit comp}_{R}, \hspace{1cm} (1.12)$$

$$sNoncommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (1.13)

$$s Noncomm Simplicia IInd Banach_{R}^{formal series colimit comp}, \tag{1.14}$$

sNoncommSimplicialInd<sup>m</sup>Banach<sub>R</sub> formalseriescolimitcomp, 
$$(1.15)$$

we have the desired derived functional analytic topological Hochschild complex, topological period complex and topological cyclic complex in the functorial way:

$$THH_{-/P,BBM,analytification}(\mathcal{R}),$$
 (1.16)

$$TP_{-/P,BBM,analytification}(\mathcal{R}),$$
 (1.17)

$$TC_{-/P,BBM,analytification}(\mathcal{R}).$$
 (1.18)

(1.19)

**Proposition 3.** The corresponding  $\infty$ -categories of  $\varphi$ -module functors, B-pair functors and vector bundles functors over FF functors are equivalent over:

$$s Comm Simplicial Ind Seminor med_R^{formal series colimit comp}, \qquad (1.20) \\ s Comm Simplicial Ind^m Seminor med_R^{formal series colimit comp}, \qquad (1.21) \\ s Comm Simplicial Ind Normed_R^{formal series colimit comp}, \qquad (1.22) \\ s Comm Simplicial Ind^m Normed_R^{formal series colimit comp}, \qquad (1.23) \\ s Comm Simplicial Ind Banach_R^{formal series colimit comp}, \qquad (1.24) \\ s Comm Simplicial Ind^m Banach_R^{formal series colimit comp}, \qquad (1.25) \\ \end{cases}$$

or:

$$Analytic Rings_{R}^{CS, formal colimit closure}. (1.26)$$

(1.25)

**Remark 1.** This generalizes [KL1] [KL2] for instance to the situation over  $(\infty, 1)$ -categorical derived rigid analytic affinoids, with comparison possibly in certain  $(\infty, 1)$ -categories as well.

## 1.2 Notations

## 1.2.1 Commutative Algebras

We recall our notations in [T2] as in the following from [BK], [BBK], [BBK], [BBM], [KKM].

**Notation 1.** (Rings) Recall we have the following six categories on the commutative algebras in the derived sense (let R be a Banach ring or  $\mathbb{F}_1$ ):

$sCommSimplicialIndSeminormed_R$ ,	(1.27)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.28)
$sCommSimplicialIndNormed_R$ ,	(1.29)
$sCommSimplicialInd^mNormed_R$ ,	(1.30)
$sCommSimplicialIndBanach_R$ ,	(1.31)
$sCommSimplicialInd^mBanach_R$ .	(1.32)

**Notation 2.** (Prestacks in  $\infty$ -groupoid) *Recall we have the following six categories on the prestacks* in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ):

$PreSta_{sComm}SimplicialIndSeminormed_{R}$ , homotopyepi,	(1.33)
$PreSta_{sCommSimplicialInd}^{m}Seminormed_{R},homotopyepi$	(1.34)
$PreSta_{sComm}SimplicialIndNormed_{R},homotopyepi,$	(1.35)
$\operatorname{PreSta}_{\operatorname{sCommSimplicialInd}^m\operatorname{Normed}_R,\operatorname{homotopyepi}}$	(1.36)
$PreSta_{sComm}SimplicialIndBanach_{R},homotopyepi$	(1.37)
PreSta <sub>sCommSimplicialInd</sub> <sup>m</sup> Banach <sub>B</sub> ,homotopyepi	(1.38)

**Notation 3.** (Stacks in  $\infty$ -groupoid) Recall we have the following six categories on the functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

$Sta_{sCommSimplicialIndSeminormed_{R},homotopyepi}$	(1.39)
$Sta_{sCommSimplicialInd}^{m}Seminormed_{R}, homotopyepi$	(1.40)
$Sta_{sCommSimplicialIndNormed_{R},homotopyepi}$	(1.41)
$Sta_{sCommSimplicialInd}^{m}Normed_{R}$ ,homotopyepi,	(1.42)
$Sta_{sComm}$ SimplicialIndBanach $_R$ ,homotopyepi,	(1.43)
Sta <sub>s</sub> CommSimplicialInd <sup>m</sup> Banach <sub>B</sub> homotopyeni	(1.44)

### **Notation 4.** ( $\infty$ -Ringed Toposes in $\infty$ -groupoid)

Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ )

satisfying the corresponding descent requirement for this given topology:

Sta <sup>derivedringed,‡</sup> ScommSimplicialIndSeminormed <sub>R</sub> ,homotopyepi'	(1.45)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Seminormed}_R,\mathrm{homotopyepi'}}$	(1.46)
$Sta_{sCommSimplicialIndNormed_{R},homotopyepi'}^{derivedringed,\sharp}$	(1.47)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Normed}_R,\mathrm{homotopyepi'}}$	(1.48)
Sta derivedringed, \$\pm\$ sCommSimplicialIndBanach_R, homotopyepi	(1.49)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Banach}_R,\mathrm{homotopyepi}}$	(1.50)

*Here* \$\pm\$ represents any category in the following:

$sCommSimplicialIndSeminormed_R$ ,	(1.51)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.52)
$sCommSimplicialIndNormed_R$ ,	(1.53)
$sCommSimplicialInd^mNormed_R$ ,	(1.54)
sCommSimplicialIndBanach <sub>R</sub> ,	(1.55)
$sCommSimplicialInd^mBanach_R$ .	(1.56)

## **Notation 5.** (Quasicoherent Presheaves over ∞-Ringed Toposes in ∞-groupoid)

Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

(1.57)
(1.58)
(1.59)
(1.60)
(1.61)
(1.62)

*Here*  $\sharp$  *represents any category in the following:* 

$sCommSimplicialIndSeminormed_R$ ,	(1.63)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.64)
$sCommSimplicialIndNormed_R$ ,	(1.65)
$sCommSimplicialInd^mNormed_R$ ,	(1.66)
$sCommSimplicialIndBanach_R$ ,	(1.67)
$sCommSimplicialInd^mBanach_R$ .	(1.68)

We then have the corresponding  $\infty$ -categories of the corresponding quasicoherent presheaves of *O*-modules:

$Quasicoherent presheaves, Sta_{sCommSimplicialIndSeminormed_\textit{R},homotopyepi'}^{derived ringed,\sharp}$	(1.69)
Quasicoherentpresheaves, $Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$	(1.70)
Quasicoherentpresheaves, $Sta_{sCommSimplicialIndNormed_R,homotopyepi'}$	(1.71)
Quasicoherentpresheaves, $Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$	(1.72)
Quasicoherentpresheaves, Stagerivedringed,# sCommSimplicialIndBanach <sub>R</sub> ,homotopyepi'	(1.73)
Quasicoherentpresheaves, $Sta_{sCommSimplicialInd^mBanach_R,homotopyepi}$ .	(1.74)
Here # represents any category in the following:	
$sCommSimplicialIndSeminormed_R$ ,	(1.75)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.76)

sCommSimplicialInd $^m$ Seminormed $_R$ , (1.76) sCommSimplicialIndNormed $_R$ , (1.77) sCommSimplicialInd $^m$ Normed $_R$ , (1.78) sCommSimplicialIndBanach $_R$ , (1.79) sCommSimplicialInd $^m$ Banach $_R$ . (1.80)

**Notation 6.** (Quasicoherent Sheaves over  $\infty$ -Ringed Toposes in  $\infty$ -groupoid) Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialIndSeminormed}_{R},\mathrm{homotopyepi'}}$	(1.81)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Seminormed}_R,\mathrm{homotopyepi'}}$	(1.82)
$\mathrm{Sta}_{\mathrm{sCommSimplicialIndNormed}_{R},\mathrm{homotopyepi'}}^{\mathrm{derivedringed},\sharp}$	(1.83)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Normed}_R,\mathrm{homotopyepi'}}$	(1.84)
$\mathrm{Sta}_{\mathrm{sCommSimplicialIndBanach}_{R},\mathrm{homotopyepi'}}^{\mathrm{derivedringed},\sharp}$	(1.85)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sCommSimplicialInd}^m\mathrm{Banach}_R,\mathrm{homotopyepi}}.$	(1.86)

*Here* \$\pm\$ represents any category in the following:

$sCommSimplicialIndSeminormed_R$ ,	(1.87)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.88)
sCommSimplicialIndNormed <sub>R</sub> ,	(1.89)
$sCommSimplicialInd^mNormed_R$ ,	(1.90)
sCommSimplicialIndBanach <sub>R</sub> ,	(1.91)
$sCommSimplicialInd^mBanach_R$ .	(1.92)

We then have the corresponding  $\infty$ -categories of the corresponding quasicoherent sheaves of O-modules:

$Quasicoherent presheaves, Sta_{sCommSimplicialIndSeminormed_{\it R}, homotopyepi'}^{derived ringed, \sharp}$	(1.93)
Quasicoherentpresheaves, $Sta^{\text{derivedringed},\sharp}_{s\text{CommSimplicialInd}^m\text{Seminormed}_{\mathcal{B}},\text{homotopyepi'}}$	(1.94)
Quasicoherentpresheaves, Sta <sup>derivedringed,‡</sup> <sub>sCommSimplicialIndNormed<sub>R</sub>,homotopyepi'</sub>	(1.95)
Quasicoherentpresheaves, Sta scommSimplicialInd <sup>m</sup> Normed <sub>R</sub> ,homotopyepi'	(1.96)
Quasicoherentpresheaves, Sta <sup>derivedringed,‡</sup> <sub>sCommSimplicialIndBanach<sub>R</sub>,homotopyepi'</sub>	(1.97)
Quasicoherentpresheaves, $\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sCommSimplicialInd}^m\operatorname{Banach}_R,\operatorname{homotopyepi}}$ .	(1.98)

*Here* \$\pm\$ represents any category in the following:

$sCommSimplicialIndSeminormed_R$ ,	(1.99)
$sCommSimplicialInd^mSeminormed_R$ ,	(1.100)
$sCommSimplicialIndNormed_R$ ,	(1.101)
$sCommSimplicialInd^mNormed_R$ ,	(1.102)
$sCommSimplicialIndBanach_R$ ,	(1.103)
$sCommSimplicialInd^mBanach_R$ .	(1.104)

## 1.2.2 Noncommutative Algebras

We recall our notations in [T2] as in the following from [BK], [BBK], [BBK], [BBM], [KKM].

**Notation 7.** (Rings) *Recall we have the following six categories on the noncommutative algebras in the derived sense* (let R be a Banach ring or  $\mathbb{F}_1$ ):

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(1.105)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(1.106)
$sNoncommSimplicialIndNormed_R$ ,	(1.107)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.108)
$s$ Noncomm $S$ implicial $I$ nd $B$ anach $_R$ ,	(1.109)
$sNoncommSimplicialInd^mBanach_R$ .	(1.110)

**Notation 8.** (Prestacks in  $\infty$ -groupoid) *Recall we have the following six categories on the prestacks in*  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ):

$PreSta_{sNoncomm}SimplicialIndSeminormed_R,homotopyepi,$	(1.111)
$PreSta_{sNoncomm}SimplicialInd^mSeminormed_R,homotopyepi$	(1.112)
$PreSta_{sNoncomm}SimplicialIndNormed_R, homotopyepi,$	(1.113)
$PreSta_{sNoncomm}SimplicialInd^mNormed_R, homotopyepi$	(1.114)
$PreSta_{sNoncomm}SimplicialIndBanach_{R}, homotopyepi$	(1.115)
PreSta <sub>sNoncomm</sub> SimplicialInd <sup>m</sup> Banach <sub>R</sub> ,homotopyepi	(1.116)

**Notation 9.** (Stacks in  $\infty$ -groupoid) Recall we have the following six categories on the functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

$Sta_{sNoncomm}SimplicialIndSeminormed_R,homotopyepi$	(1.117)
$Sta_{sNoncomm}SimplicialInd^mSeminormed_R,homotopyepi$	(1.118)
$Sta_{sNoncomm}SimplicialIndNormed_{\it R}, homotopyepi$	(1.119)
$Sta_{sNoncommSimplicialInd}^mNormed_R,homotopyepi$	(1.120)
$Sta_{sNoncomm}SimplicialIndBanach_{R}, homotopyepi,$	(1.121)
Sta <sub>sNoncomm</sub> SimplicialInd <sup>m</sup> Banach <sub>B</sub> .homotopyepi	(1.122)

### **Notation 10.** ( $\infty$ -Ringed Toposes in $\infty$ -groupoid)

Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ )

satisfying the corresponding descent requirement for this given topology:

StashorommSimplicialIndSeminormed <sub>R</sub> ,homotopyepi'	(1.123)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sNoncommSimplicialInd}^m\operatorname{Seminormed}_R,\operatorname{homotopyepi'}}$	(1.124)
$Sta_{sNoncommSimplicialIndNormed_R,homotopyepi'}^{derivedringed,\sharp}$	(1.125)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sNoncommSimplicialInd}^m\operatorname{Normed}_R,\operatorname{homotopyepi'}}$	(1.126)
$Sta_{sNoncommSimplicialIndBanach_R,homotopyepi'}^{derivedringed,\sharp}$	(1.127)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sNoncommSimplicialInd}^m\operatorname{Banach}_R,\operatorname{homotopyepi}}.$	(1.128)

*Here* \$\pm\$ represents any category in the following:

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(1.129)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(1.130)
$sNoncommSimplicialIndNormed_R$ ,	(1.131)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.132)
$s$ NoncommSimplicialIndBanach $_R$ ,	(1.133)
$s$ NoncommSimplicialInd $^m$ Banach $_R$ .	(1.134)

### **Notation 11.** (Quasicoherent Presheaves over ∞-Ringed Toposes in ∞-groupoid)

Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

(1.135)
(1.136)
(1.137)
(1.138)
(1.139)
(1.140)

*Here*  $\sharp$  *represents any category in the following:* 

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(1.141)
$s$ NoncommSimplicialInd $^m$ Seminormed $_R$ ,	(1.142)
$s$ NoncommSimplicialIndNormed $_R$ ,	(1.143)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.144)
sNoncommSimplicialIndBanach <sub>R</sub> ,	(1.145)
$s$ NoncommSimplicialInd $^m$ Banach $_R$ .	(1.146)

We then have the corresponding  $\infty$ -categories of the corresponding quasicoherent presheaves of *O*-modules:

$Quasicoherent presheaves, Sta_{sNoncommSimplicialIndSeminormed_{\it R}, homotopyepi'}^{derived ringed, \sharp}$	(1.147)
$Quasicoherent presheaves, Sta_{sNoncommSimplicialInd}^{derived ringed, \sharp}$	(1.148)
$Quasicoherent presheaves, Sta_{sNoncommSimplicialIndNormed_\textit{R},homotopyepi'}$	(1.149)
$Quasicoherent presheaves, Sta_{sNoncommSimplicialInd}^{derived ringed,\sharp}$	(1.150)
$Quasicoherent presheaves, Sta_{sNoncommSimplicialIndBanach_\textit{R}, homotopyepi'}$	(1.151)
$Quasicoherent presheaves, Sta_{sNoncommSimplicialInd}^{derived ringed,\sharp}$	(1.152)
Here \$\pm\$ represents any category in the following:	
$s$ NoncommSimplicialIndSeminormed $_R$ ,	(1.153)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(1.154)
$sNoncommSimplicialIndNormed_R$ ,	(1.155)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.156)
sNoncommSimplicialIndBanach <sub>R</sub> ,	(1.157)
$sNoncommSimplicialInd^mBanach_R$ .	(1.158)

**Notation 12.** (Quasicoherent Sheaves over  $\infty$ -Ringed Toposes in  $\infty$ -groupoid) Recall we have the following six categories on the  $\infty$ -ringed functors in  $\infty$ -groupoid in the derived sense endowed with homotopy epimorphism Grothendieck topology (let R be a Banach ring or  $\mathbb{F}_1$ ) satisfying the corresponding descent requirement for this given topology:

$Sta_{sNoncommSimplicialIndSeminormed_R,homotopyepi'}$	(1.159)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sNoncommSimplicialInd}^m\operatorname{Seminormed}_R,\operatorname{homotopyepi'}}$	(1.160)
$Sta_{sNoncommSimplicialIndNormed_R,homotopyepi'}^{derivedringed,\sharp}$	(1.161)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sNoncommSimplicialInd}^m\operatorname{Normed}_R,\operatorname{homotopyepi'}}$	(1.162)
$Sta_{sNoncommSimplicialIndBanach_R,homotopyepi'}^{derivedringed,\sharp}$	(1.163)
$\mathrm{Sta}^{\mathrm{derivedringed},\sharp}_{\mathrm{sNoncommSimplicialInd}^m\mathrm{Banach}_R,\mathrm{homotopyepi}}$	(1.164)

*Here* \$\pm\$ represents any category in the following:

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(1.165)
$s$ Noncomm $S$ implicia $I$ Ind $^m$ $S$ eminormed $_R$ ,	(1.166)
$s$ NoncommSimplicialIndNormed $_R$ ,	(1.167)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.168)
sNoncommSimplicialIndBanach <sub>R</sub> ,	(1.169)
$s$ NoncommSimplicialInd $^m$ Banach $_R$ .	(1.170)

We then have the corresponding  $\infty$ -categories of the corresponding quasicoherent sheaves of O-modules:

	derivedringed,# 'sNoncommSimplicialIndSeminormed <sub>R</sub> ,homotopyepi'	(1.171)
	derivedringed, $\sharp$ sNoncommSimplicialInd <sup>m</sup> Seminormed <sub>R</sub> ,homotopyepi'	(1.172)
	derivedringed,# sNoncommSimplicialIndNormed <sub>R</sub> ,homotopyepi'	(1.173)
	derivedringed,‡ sNoncommSimplicialInd <sup>m</sup> Normed <sub>R</sub> ,homotopyepi'	(1.174)
	derivedringed,# sNoncommSimplicialIndBanach <sub>R</sub> ,homotopyepi <sup>*</sup>	(1.175)
Quasicoherentpresheaves, Sta	$ \frac{\text{derivedringed,}\sharp}{\text{sNoncommSimplicialInd}^m} \text{Banach}_R, \text{homotopyepi}^{\bullet} $	(1.176)

*Here* \$\pm\$ represents any category in the following:

$sNoncommSimplicialIndSeminormed_R$ ,	(1.177)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(1.178)
$sNoncommSimplicialIndNormed_R$ ,	(1.179)
$sNoncommSimplicialInd^mNormed_R$ ,	(1.180)
$sNoncommSimplicialIndBanach_R$ ,	(1.181)
$sNoncommSimplicialInd^mBanach_R$ .	(1.182)

**Remark 2.** The corresponding noncommutative  $\infty$ -ringed structure over noncommutative  $\infty$ -toposes could be defined to be corresponding noncommutative  $\infty$ -ringed structure over commutative  $\infty$ -toposes. Certainly this will have its own interest if one would like to study the corresponding noncommutative deformation of the structure sheaves.

# Chapter 2

# $(\infty, 1)$ -Categorical Functional Analytification

## **2.1** $(\infty, 1)$ -Categoricalization

Let R be a Banach ring. We assume in our situation that R itself is commutative. We will later on build up the corresponding foundations as in [BBBK], we consider the following categories:

SemiNormed<sub>R</sub>, Normed<sub>R</sub>, Banach<sub>R</sub> 
$$(2.1)$$

which are the corresponding semi-normed module over R, normed module over R, and finally the corresponding Banach module over R. One would like to construct the corresponding model categories with well-established model categorical structures. As in [BBBK], we consider the following construction:

**Definition 1.** ([BBBK, Definition 3.1]) Let R be a Banach commutative algebra. Consider the following categories:

SemiNormed<sub>R</sub>, Normed<sub>R</sub>, Banach<sub>R</sub>. 
$$(2.2)$$

For each C of these three categories we consider the inductive categories and monomorphic inductive categories associated to C, which will be denoted by:

$$IndC, Ind_{monomorphic}C.$$
 (2.3)

**Proposition 4.** ([BBBK, Theorem 3.14]) Let R be a Banach commutative algebra. Consider the following categories:

SemiNormed<sub>R</sub>, Normed<sub>R</sub>, Banach<sub>R</sub>. 
$$(2.4)$$

For each C of these three categories we consider the inductive categories and monomorphic inductive categories associated to C, which will be denoted by:

$$\operatorname{Ind}C, \operatorname{Ind}_{monomorphic}C.$$
 (2.5)

Then all these categories can present certain  $(\infty, 1)$ -categories. We then use the following notations to denote them:

$$D(IndSemiNormed_R), D(IndNormed_R), D(IndBanach_R),$$
 (2.6)

$$D(\operatorname{Ind}_{monomorphic}\operatorname{SemiNormed}_R), D(\operatorname{Ind}_{monomorphic}\operatorname{Normed}_R), D(\operatorname{Ind}_{monomorphic}\operatorname{Banach}_R).$$
 (2.7)

*Proof.* See [BBBK]. The admissible model structures are sufficient to provide such structures.  $\Box$ 

## 2.2 $(\infty, 1)$ -Sheafiness

The adic spaces in the sense of Huber as in [Hu] essentially provide a framework for defining a specture in the anlytic situation associated to a Banach commutative ring R, but the sheafiness condition has to be required since the corresponding exact sequence in defining the sheafiness of the obvious structure ring structure might not be always holds for general R. But the work of [BBBK] provides certain derived structure ring structure which solves the issue. The construction is made in [BK].

**Assumption 1.** Let R be a general commutative Banach ring over a certain base k as in [BK]. For instance if  $R/\mathbb{Q}_p$  is defined over p-adic number field  $\mathbb{Q}_p$ , then the discussion in the following will satisfy this requirement. The generality on the ring R can be further generalized by applying the foundation in [Ked1].

The work of [BK] defines a site associated to *R*, carrying the topology by taking the corresponding derived analytic rational localization, i.e. the corresponding Koszul complexes in the pure algebraic sense:

$$\operatorname{Koszul}_{f,g}(R) := R/^{\operatorname{derived}} \{g/f\}$$
 (2.8)

with certain induction to define the following:

$$\operatorname{Koszul}_{f,g_1,\dots,g_n}(R). \tag{2.9}$$

Then we have the corresponding stack (SpecR,  $O_{Spec}R$ ) over the site

CommutativeAlgebra 
$$D(IndBanach_k)$$
 (2.10)

carrying Grothendieck topology by using the rational localization in the derived sense.

**Proposition 5.** (Bambozzi-Kremnizer [BK, Definition 4.30, Proposition 4.33, Proposition 4.4]) Attached to R, we have a general  $(\infty, 1)$ -fiber category/ $(\infty, 1)$ -stack over the site

Commutative Algebra. 
$$D(Ind Banach_k)$$
 (2.11)

*The followings are*  $(\infty, 1)$ -Banach rings:

$$Koszul_{f,g}(R) := R/^{derived} \{g/f\}$$
(2.12)

$$\operatorname{Koszul}_{f,g_1,\dots,g_n}(R). \tag{2.13}$$

The obvious structure  $(\infty, 1)$ -presheaf of  $(\infty, 1)$ -ring  $O_{\text{Spec}R}$  is actually an  $(\infty, 1)$ -sheaf.

**Corollary 1.** (Bambozzi-Kremnizer [BK]) Let  $\operatorname{Mod}_O$  be the  $(\infty, 1)$ -category of all the quasicoherent  $(\infty, 1)$ -presheaves of O-modules. Then the finite projective objects with  $\pi_0$  finite projective over  $\pi_0 O$  in  $\operatorname{Mod}_O$  are indeed  $(\infty, 1)$ -sheaves.

*Proof.* By applying the previous proposition.

## 2.3 $(\infty, 1)$ -Analytic Stacks

The framework in [BBBK] actually defined sufficiently general analytic stacks on the level of  $(\infty, 1)$ -categories. Let R be a general commutative Banach ring. From [BBBK] we have the following result:

### Proposition 6. (Bambozzi-Ben-Bassat-Kremnizer)

([BBBK, Definition 3.1, Theorem 3.14, Corollary 3.15, Remark 3.16]) Let R be a Banach commutative algebra. Consider the following categories:

SemiNormed<sub>R</sub>, Normed<sub>R</sub>, Banach<sub>R</sub>. 
$$(2.14)$$

For each C of these three categories we consider the inductive categories and monomorphic inductive categories associated to C, which will be denoted by:

$$\operatorname{Ind}C, \operatorname{Ind}_{monomorphic}C.$$
 (2.15)

Then all these categories can present certain  $(\infty, 1)$ -categories. We then use the following notations to denote them:

$$D(IndSemiNormed_R), D(IndNormed_R), D(IndBanach_R),$$
 (2.16)

$$D(\operatorname{Ind}_{monomorphic}\operatorname{SemiNormed}_R), D(\operatorname{Ind}_{monomorphic}\operatorname{Normed}_R), D(\operatorname{Ind}_{monomorphic}\operatorname{Banach}_R).$$
 (2.17)

Furthermore we have the following categories of simplicial commutative rings:

CommutativeAlgebra, 
$$D(IndSemiNormed_R)$$
 (2.18)
$$D(IndSemiNormed_R)$$
 (2.19)
$$D(IndNormed_R)$$
 (2.20)
$$D(IndNormed_R)$$
 (2.20)
$$D(IndBanach_R)$$
 (2.21)
$$D(Ind_{monomorphic}SemiNormed_R)$$
 (2.21)
$$D(Ind_{monomorphic}SemiNormed_R)$$
 (2.22)
$$D(Ind_{monomorphic}Normed_R)$$
 (2.23)
$$D(Ind_{monomorphic}Seminormed_R)$$
 (2.23)

carrying the homotopical epimorphic Grothendieck  $(\infty, 1)$ -topology.

Over these sites we have from [BBBK, Definition 5.12] the definition of  $(\infty, 1)$ -stacks, which are defined to be the  $(\infty, 1)$ -fibered categories fibred in  $\infty$ -groupoids or certain sheaves valued in the corresponding in  $\infty$ -groupoids. We use the general notation X to denote such stack.

# **Chapter 3**

 $(\infty, 1)$ -Categorical Topologization

## 3.1 $(\infty, 1)$ -Sheafiness

[CS1], [CS2], [CS3] defined the notation of the so-called analytic solid condensed rings. We use the notation AnalyticSolidRings to denote the  $(\infty, 1)$ -category of all such rings. Also as in [CS2] these are analytification of certain condensed solid rings in the  $\infty$ -categories of animation of condensed abelian groups condensed<sub>abelian</sub>. We use the notation

$$\begin{array}{c} Commutative Rings^{analytification} \\ animation, condensed_{abelian} \end{array} \tag{3.1}$$

to denote this  $(\infty, 1)$ -category. This  $(\infty, 1)$ -category is stable under limits and colimits, carrying the corresponding solid tensor product  $\otimes^{\blacksquare}$ .

We make the following parallel discussion in the condensed mathematics. The adic spaces in the sense of Huber as in [Hu] essentially provide a framework for defining a specture in the anlytic situation associated to a Banach commutative ring R, but the sheafiness condition has to be required since the corresponding exact sequence in defining the sheafiness of the obvious structure ring structure might not be always holds for general R. But the work of [CS2] provides certain derived structure ring structure which solves the issue.

**Assumption 2.** Let R be a general commutative Banach ring over a certain base k as in [BK]. For instance if  $R/\mathbb{Q}_p$  is defined over p-adic number field  $\mathbb{Q}_p$ , then the discussion in the following will satisfy this requirement. The generality on the ring R can be further generalized by applying the foundation in [Ked1].

The work of [CS2] defines a site associated to *R*, carrying the topology by taking the corresponding derived analytic rational localization, i.e. the corresponding Koszul complexes in the pure algebraic sense:

$$\operatorname{Koszul}_{f,g}(R) := R/^{\operatorname{derived}} \{g/f\}$$
 (3.2)

with certain induction to define the following:

$$\operatorname{Koszul}_{f,g_1,\dots,g_n}(R). \tag{3.3}$$

Then we have the corresponding stack (SpecR,  $O_{Spec}R$ ) over the site

carrying Grothendieck topology by using the rational localization in the derived sense.

**Proposition 7.** (Clausen-Scholze [CS2, Proposition 12.18, Proposition 14.2, Proposition 14.7]) Attached to R, we have a general  $(\infty, 1)$ -fiber category/ $(\infty, 1)$ -stack over the site

The obvious structure  $(\infty, 1)$ -presheaf of  $(\infty, 1)$ -ring  $O_{\text{Spec}R}$  is actually an  $(\infty, 1)$ -sheaf.

**Corollary 2.** (Clausen-Scholze [CS2, Remark 14.10]) Let  $Mod_O$  be the  $(\infty, 1)$ -category of all the quasicoherent  $(\infty, 1)$ -presheaves of O-modules. Then the finite projective objects with  $\pi_0$  finite projective over  $\pi_0O$  in  $Mod_O$  are indeed  $(\infty, 1)$ -sheaves.

*Proof.* By applying the previous proposition.

# Chapter 4

# **Derived Prismatic Cohomology for Commutative Algebras and Derived Preperfectoidization**

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1]<sup>1</sup> to revisit and discuss the corresponding derived prismatic cohomology for rings in the following:

**Notation 13.** (Rings) Recall we have the following six categories on the commutative algebras in the derived sense (let R be P/I):

$sCommSimplicialIndSeminormed_R$ ,	(4.1)
$sCommSimplicialInd^mSeminormed_R$ ,	(4.2)
$sCommSimplicialIndNormed_R$ ,	(4.3)
$sCommSimplicialInd^mNormed_R$ ,	(4.4)
$sCommSimplicialIndBanach_R$ ,	(4.5)
sCommSimplicialInd <sup><math>m</math></sup> Banach <sub><math>R</math></sub> .	(4.6)

**Definition 2.** We now consider the rings:

$$P/I(X_1,...,X_n), n = 0, 1, 2,...$$
 (4.7)

Then we take the corresponding homotopy colimit completion of these in the stable  $\infty$ -categories

<sup>&</sup>lt;sup>1</sup>One can consider the corresponding absolute prismatic complexes [BS], [BL2], [BL1], [Dr1] as well, though our presentation fix a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

above:

sCommSimplicialIndSeminormed
$$_R$$
,(4.8)sCommSimplicialInd $^m$ Seminormed $_R$ ,(4.9)sCommSimplicialIndNormed $_R$ ,(4.10)sCommSimplicialInd $^m$ Normed $_R$ ,(4.11)sCommSimplicialIndBanach $_R$ ,(4.12)sCommSimplicialInd $^m$ Banach $_R$ .(4.13)

*The resulting*  $\infty$ *-categories will be denoted by:* 

$$sCommSimplicialIndSeminormed_{R}^{formalseriescolimitcomp}, \qquad (4.14)$$
 
$$sCommSimplicialInd^{m}Seminormed_{R}^{formalseriescolimitcomp}, \qquad (4.15)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (4.16)$$

$$sCommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (4.17)

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, \tag{4.18}$$

$$sCommSimplicialInd^mBanach_R^{formalseriescolimitcomp}$$
. (4.19)

We then follow [BS], [BL1], [Dr1] to give the following definitions on the prismatic complexes  $\Delta_{-/P}$  and the corresponding prismatic stacks as in [BL1], which we will denote that by  $CW_{-/P}$ .

**Definition 3.** Following [BS, Construction 7.6], [BL1, Definition 3.1, Variant 5.1] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{4.20}$$

in the  $\infty$ -categories:

$$sCommSimplicialIndSeminormed_R^{formalseriescolimitcomp}$$
, (4.21)

$$sCommSimplicialIndmSeminormedformalseriescolimitcompR, (4.22)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \tag{4.23}$$

$$sCommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (4.24)

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, \tag{4.25}$$

$$sCommSimplicialIndmBanachformalseriescolimitcomp, (4.26)$$

we define the corresponding prismatic cohomology:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{4.27}$$

as:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{4.28}$$

$$:= [(\text{homotopycolimit Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n))_{p,I}^{\wedge}]_{\text{BBM,formal analytification}}$$
(4.29)

where the notation means we take the corresponding derived (p, I)-completion, then we take the corresponding formal series analytification from [BBM, 4.2]. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{4.30}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed_{R}^{formal series colimit comp}, \tag{4.31}$$

$$sCommSimplicialIndmSeminormedR formal series colimit comp, (4.32)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (4.33)$$

$$sCommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (4.34)

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (4.35)$$

we define the corresponding prismatic stack:

$$CW_{-/P}(\mathcal{R}) \tag{4.37}$$

as:

$$CW_{-/P}(\mathcal{R}) \tag{4.38}$$

$$:= [(\text{homotopycolimit CW}_{-/P}(\mathcal{R}_n). \tag{4.39})$$

This as in [BL1, Definition 3.1, Variant 5.1] carries the corresponding ringed topos structure

$$(CW_{-/P}(\mathcal{R}), \mathcal{O}_{CW_{-/P}(\mathcal{R})}). \tag{4.40}$$

By [BL1, Proposition 8.15] (also see [Dr1]) we have that certain quasicoherent sheaves over this site will reflect completely the corresponding prismatic cohomological information. Therefore the resulting functor here  $(CW_{-/P}, O_{CW_{-/P}})(-)$  will reflect the corresponding desired information for the functor  $Prism_{-/P}(-)$  as above.

Now we consider preperfectoidization constuctions:

**Definition 4.** Following [BS], we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{4.41}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed _{R}^{formal series colimit comp}, \tag{4.42}$$

$$sCommSimplicialIndmSeminormedR formal series colimit comp, (4.43)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \tag{4.44}$$

$$sCommSimplicialIndmNormedformalseriescolimitcompR, (4.45)$$

sCommSimplicialIndBanach
$$_{R}^{\text{formalseriescolimitcomp}}$$
, (4.46)

$$sCommSimplicialInd^mBanach_R^{formalseriescolimitcomp}$$
, (4.47)

we define the corresponding prismatic cohomology:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{4.48}$$

as:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{4.49}$$

$$:= [(\text{homotopycolimit Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n))_{p,I}^{\wedge}]_{\text{BBM,formal analytification}}$$
(4.50)

where the notation means we take the corresponding derived (p, I)-completion, then we take the corresponding formal series analytification from [BBM, 4.2]. Then as in [BS, Definition 8.2] we put the following preperfectioidization of any object R to be:

$$R^{\text{preperfectoidization}} :=$$
 (4.51)

$$homotopycolimit(Prism_{-/P,BBM,analytification}(\mathcal{R}) \rightarrow Fro_*Prism_{-/P,BBM,analytification}(\mathcal{R}) \qquad (4.52)$$

$$\rightarrow$$
 Fro<sub>\*</sub>Fro<sub>\*</sub>Prism<sub>-/P.BBM.analytification</sub>( $\mathcal{R}$ )  $\rightarrow$  ...) (4.53)

Then the perfectoidization of R is just defined to be:

$$R^{\text{preperfectoidization}} \times P/I.$$
 (4.54)

For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{4.55}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed_{R}^{formal series colimit comp}, \tag{4.56}$$

$$sCommSimplicialIndmSeminormedRformalseriescolimitcomp, (4.57)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (4.58)$$

$$sCommSimplicialIndmNormedformalseriescolimitcomp, (4.59)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (4.60)$$

we define the corresponding prismatic stack:

$$CW_{-/P}(\mathcal{R}) \tag{4.62}$$

as:

$$CW_{-/P}(\mathcal{R}) \tag{4.63}$$

$$:= [(\text{homotopycolimit CW}_{-/P}(\mathcal{R}_n). \tag{4.64})$$

Then as in [BS, Definition 8.2] we put the following stacky preperfectioidization of any object R to be:

$$R^{\text{stackypreperfectoidization}} :=$$
 (4.65)

$$\operatorname{homotopycolimit}_{i}(\operatorname{CW}_{-/P}(\mathcal{R})) \to \operatorname{Fro}_{*}\operatorname{CW}_{-/P}(\mathcal{R}) \tag{4.66}$$

$$\rightarrow \operatorname{Fro}_{*}\operatorname{Fro}_{*}\operatorname{CW}_{-/P}(\mathcal{R}) \rightarrow \dots) \tag{4.67}$$

Then the perfectoidization of R is just defined to be:

$$R^{\text{stackypreperfectoidization}} \times P/I.$$
 (4.68)

# Chapter 5

# **Derived Topological Hochschild Homology**

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1], [NS], [BMS], [B], [BHM]<sup>1</sup> to revisit and discuss the corresponding derived topological Hochschild homology, topological period homology and topological cyclic homology for rings in the following:

**Notation 14.** (Rings) Recall we have the following six categories on the noncommutative algebras in the derived sense (let R be P/I):

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(5.1)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(5.2)
$sNoncommSimplicialIndNormed_R$ ,	(5.3)
$sNoncommSimplicialInd^mNormed_R$ ,	(5.4)
$sNoncommSimplicialIndBanach_R$ ,	(5.5)
$sNoncommSimplicialInd^mBanach_R$ .	(5.6)

**Definition 5.** We now consider the rings<sup>2</sup>:

$$P/I(Z_1, ..., Z_n), n = 0, 1, 2, ...$$
 (5.7)

Then we take the corresponding homotopy colimit completion of these in the stable  $\infty$ -categories above:

NoncommSimplicialIndSeminormed $_R$ ,	(5.8)
NoncommSimplicialInd $^m$ Seminormed $_R$ ,	(5.9)
$NoncommSimplicialIndNormed_R$ ,	(5.10)
NoncommSimplicialInd $^m$ Normed $_R$ ,	(5.11)
NoncommSimplicialIndBanach <sub>R</sub> ,	(5.12)
NoncommSimplicialInd <sup>m</sup> Banach <sub>R</sub> .	(5.13)

<sup>&</sup>lt;sup>1</sup>Our presentation fixes a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

 $<sup>^{2}</sup>Z_{1},...,Z_{n}$  are just assumed to be free variables.

*The resulting*  $\infty$ *-categories will be denoted by:* 

sNoncommSimplicialIndSeminormed
$$_R^{\text{formalseriescolimitcomp}}$$
, (5.14)

$$sNoncommSimplicialIndmSeminormedformalseriescolimitcompR, (5.15)$$

$$s Noncomm Simplicial Ind Normed_{R}^{formal series colimit comp}, \tag{5.16}$$

$$sNoncommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (5.17)

$$s Noncomm Simplicial Ind Banach_{R}^{formal series colimit comp}, \tag{5.18}$$

We then follow [BMS, Section 2.3], [NS, Chapter 3] to give the following definitions on the topological Hochschild complexes, topological period complexes and topological cyclic complexes

$$THH_{-/P,BBM,analytification}$$
, (5.20)

$$TP_{-/P,BBM,analytification}$$
, (5.21)

$$TC_{-/P,BBM,analytification}$$
 (5.22)

All the constructions are directly applications of functors in [BMS, Section 2.3], [NS, Chapter 3].

**Definition 6.** Following [BMS, Section 2.3] and [NS, Chapter 3] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{5.23}$$

in the  $\infty$ -categories:

$$s Noncomm Simplicial Ind Seminormed_{R}^{formal series colimit comp}, (5.24)$$

$$sNoncommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (5.25)

$$s Noncomm Simplicial Ind Normed {}^{formal series colimit comp}_{R}, \hspace{1cm} (5.26)$$

$$sNoncommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (5.27)

sNoncommSimplicialIndBanach
$$_{R}^{\text{formalseriescolimitcomp}}$$
, (5.28)

sNoncommSimplicialInd<sup>m</sup>Banach<sub>R</sub> formalseriescolimitcomp, 
$$(5.29)$$

we define the corresponding topological Hochschild complexes, topological period complexes and topological cyclic complexes  $THH_{-/P}$ ,  $TP_{-/P}$ ,  $TC_{-/P}$ :

$$THH_{-/P,BBM,analytification}(\mathcal{R}),$$
 (5.30)

$$TP_{-/P,BBM,analytification}(\mathcal{R}),$$
 (5.31)

$$TC_{-/P.BBM.analytification}(\mathcal{R}).$$
 (5.32)

as:

$$THH_{-/P,BBM,analytification}(\mathcal{R})$$

$$:= [(homotopycolimit THH_{-/P,BBM,analytification}(\mathcal{R}_n))_p^{\wedge}]_{BBM,formalanalytification}$$

$$TP_{-/P,BBM,analytification}(\mathcal{R})$$

$$:= [(homotopycolimit TP_{-/P,BBM,analytification}(\mathcal{R}_n))_p^{\wedge}]_{BBM,formalanalytification}$$

$$TC_{-/P,BBM,analytification}(\mathcal{R})$$

$$:= [(homotopycolimit TC_{-/P,BBM,analytification}(\mathcal{R}_n))_p^{\wedge}]_{BBM,formalanalytification}$$

$$(5.33)$$

$$(5.34)$$

$$TC_{-/P,BBM,analytification}(\mathcal{R})$$

$$:= [(homotopycolimit TC_{-/P,BBM,analytification}(\mathcal{R}_n))_p^{\wedge}]_{BBM,formalanalytification}$$

$$(5.38)$$

where the notation means we take the corresponding algebraic topological p-completion, then we take the corresponding formal series analytification from [BBM, 4.2] in the corresponding analogy of the commutative situation.

Now we consider preperfectoidization constuctions:

**Definition 7.** Following [BS], we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{5.40}$$

(5.39)

(5.41)

in the  $\infty$ -categories:

$$s Noncomm Simplicial Ind Seminor med_R^{formal series colimit comp}, \qquad (5.41) \\ s Noncomm Simplicial Ind^m Seminor med_R^{formal series colimit comp}, \qquad (5.42) \\ s Noncomm Simplicial Ind Normed_R^{formal series colimit comp}, \qquad (5.43) \\ s Noncomm Simplicial Ind^m Normed_R^{formal series colimit comp}, \qquad (5.44) \\ s Noncomm Simplicial Ind Banach_R^{formal series colimit comp}, \qquad (5.45) \\ s Noncomm Simplicial Ind^m Banach_R^{formal series colimit comp}, \qquad (5.46) \\$$

we define the corresponding topological Hochschild complexes, topological period complexes and topological cyclic complexes THH\_/P, TP\_/P, TC\_/P:

$$THH_{-/P,BBM,analytification}(\mathcal{R}),$$
 (5.47)

$$TP_{-/P,BBM,analytification}(\mathcal{R}),$$
 (5.48)

$$TC_{-/P,BBM,analytification}(\mathcal{R}).$$
 (5.49)

as:

$$THH_{-/P,BBM,analytification}(\mathcal{R})$$

$$:= [(homotopycolimit THH_{-/P,BBM,analytification}(\mathcal{R}_n))_p^{\wedge}]_{BBM,formal analytification}$$
(5.50)
$$(5.51)$$

$$TP_{-/P,BBM,analytification}(\mathcal{R})$$
 (5.52)

$$:= [(\text{homotopycolimit TP}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}]_{\text{BBM}, \text{formal analytification}}$$
(5.53)

$$TC_{-/P,BBM,analytification}(\mathcal{R})$$
 (5.54)

$$:= [(\text{homotopycolimit TC}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}]_{\text{BBM}, \text{formal analytification}}$$
(5.55)

(5.56)

where the notation means we take the corresponding algebraic topological p-completion, then we take the corresponding formal series analytification from [BBM, 4.2] in the corresponding analogy of the commutative situation. Then as in [BS, Definition 8.2] we put the following preperfectoidizations of any object R to be:

$$R^{\text{preperfectoidization,THH}} := (5.57)$$

$$homotopycolimit(THH_{-/P,BBM,analytification}(\mathcal{R}) \rightarrow Fro_*THH_{-/P,BBM,analytification}(\mathcal{R}) \qquad (5.58)$$

$$\rightarrow \text{Fro}_*\text{Fro}_*\text{THH}_{-/P.\text{BBM.analytification}}(\mathcal{R}) \rightarrow \dots)$$
 (5.59)

$$R^{\text{preperfectoidization,TP}} :=$$
 (5.60)

$$homotopycolimit(TP_{-/P,BBM,analytification}(\mathcal{R}) \rightarrow Fro_*TP_{-/P,BBM,analytification}(\mathcal{R})$$
 (5.61)

$$\rightarrow \text{Fro}_*\text{Fro}_*\text{TP}_{-/P,\text{BBM},\text{analytification}}(\mathcal{R}) \rightarrow \dots)$$
 (5.62)

$$R^{\text{preperfectoidization,TC}} :=$$
 (5.63)

$$homotopycolimit(TC_{-/P,BBM,analytification}(\mathcal{R}) \rightarrow Fro_*TC_{-/P,BBM,analytification}(\mathcal{R})$$
 (5.64)

$$\rightarrow \operatorname{Fro}_{*}\operatorname{TC}_{-/P,\operatorname{BBM},\operatorname{analytification}}(\mathcal{R}) \rightarrow \dots)$$
(5.65)

(5.66)

Then the perfectoidizations of R are just defined to be:

$$R^{\text{preperfectoidization},\sharp} \times P/I.$$
 (5.67)

Here # represents one of THH, TP, TC.

# Chapter 6

# **Derived Prismatic Cohomology for Ringed Toposes**

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1]<sup>1</sup> to revisit and discuss the corresponding derived prismatic cohomology for rings in the following. We first consider the following generating ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (6.1)

**Definition 8.** We now consider the homotopy limit completion of

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (6.2)

in the following  $\infty$ -categories:

Sta derivedringed,#	(6.3)
"SCommSimplicialIndSeminormed p homotopyeni?	(0.5)

$$Sta_{sCommSimplicialInd^{m}Seminormed_{R},homotopyepi'}^{derivedringed,\sharp}$$
(6.4)

$$Sta_{sCommSimplicialIndNormed_{R},homotopyepi'}^{derivedringed,\sharp}$$
(6.5)

$$sCommSimplicialIndNormed_R, homotopyepi'$$

$$(0.3)$$

$$Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(6.6)

$$Sta_{sCommSimplicialIndBanach_{R},homotopyepi'}^{derivedringed,\sharp}$$
(6.7)

$$Sta_{sCommSimplicialInd^{m}Banach_{R},homotopyepi}^{derivedringed,\sharp}$$
(6.8)

*Here* # represents any category in the following:

$$sCommSimplicialIndSeminormed_R,$$
 (6.9)

$$sCommSimplicialInd^mSeminormed_R,$$
 (6.10)

$$sCommSimplicialIndNormed_R,$$
 (6.11)

$$sCommSimplicialInd^mNormed_R,$$
 (6.12)

$$sCommSimplicialIndBanach_R,$$
 (6.13)

$$sCommSimplicialInd^{m}Banach_{R}$$
. (6.14)

<sup>&</sup>lt;sup>1</sup>One can consider the corresponding absolute prismatic complexes [BS], [BL2], [BL1], [Dr1] as well, though our presentation fix a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

*Here* R = P/I. *The resulting sub*  $\infty$ -categories are denoted by:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_R, homotopyepi'} \\ Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_R, homotopyepi'} \\ (6.19)$$

Here  $\sharp$  represents any category in the following:

sCommSimplicialIndSeminormed
$$_R$$
,(6.21)sCommSimplicialInd $^m$ Seminormed $_R$ ,(6.22)sCommSimplicialIndNormed $_R$ ,(6.23)sCommSimplicialInd $^m$ Normed $_R$ ,(6.24)sCommSimplicialIndBanach $_R$ ,(6.25)sCommSimplicialInd $^m$ Banach $_R$ .(6.26)

This means that any space  $(\mathbb{X}, \mathcal{R})$  in the full  $\infty$ -categories could be written as the following:

$$(\mathbb{X}, \mathcal{R}) = \operatorname{homotopylimit}_{n}(\mathbb{X}_{n}, \mathcal{R}_{n})$$
(6.27)

where we have then:

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{6.28}$$

as coherent sheaves over each  $\mathbb{X}_n$ .

We then follow [BS], [BL1], [Dr1] to give the following definitions on the prismatic cohomology presheaf  $\Delta_{-/P}$  and the corresponding prismatic stack presheaf as in [BL1], which we will denote that by  $CW_{-/P}$ .

**Definition 9.** Following [BS, Construction 7.6], [BL1, Definition 3.1, Variant 5.1] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopylimit}(\mathbb{X}_n, \mathcal{R}_n)$$
(6.29)

*in the*  $\infty$ *-categories:* 

$$Proj^{formal spectrum} Sta_{sCommSimplicial IndSeminormed_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(6.30)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(6.31)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(6.32)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd^{m}Normed_{R},homotopyepi'}^{derivedringed,\sharp}$$
(6.33)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(6.34)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(6.35)

we define the corresponding prismatic cohomology presheaf:

$$Prism_{-/P,BBM,analytification}(\mathcal{R})$$
 (6.36)

as:

$$Prism_{-/P,BBM,analytification}(\mathcal{R})$$
 (6.37)

$$:= [(\text{homotopycolimit Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n))_{p,I}^{\wedge}]_{\text{BBM,formal analytification}}$$
(6.38)

where the notation means we take the corresponding derived (p, I)-completion, then we take the corresponding formal series analytification from [BBM, 4.2]. For any space

$$(\mathbb{X}, \mathcal{R}) = \operatorname{homotopylimit}_{n}(\mathbb{X}_{n}, \mathcal{R}_{n})$$
(6.39)

in the  $\infty$ -categories:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(6.40)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(6.41)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(6.42)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(6.43)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$
(6.44)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derived ringed,\sharp}$$
(6.45)

we define the corresponding prismatic stack presheaf (with stack values):

$$CW_{-/P}(\mathcal{R}) \tag{6.46}$$

as:

$$CW_{-/P}(\mathcal{R}) \tag{6.47}$$

$$:= [(homotopycolimit CW_{-/P}(\mathcal{R}_n).$$
 (6.48)

This as in [BL1, Definition 3.1, Variant 5.1] carries the corresponding ringed topos structure

$$(CW_{-/P}(\mathcal{R}), \mathcal{O}_{CW_{-/P}(\mathcal{R})}). \tag{6.49}$$

By [BL1, Proposition 8.15] (also see [Dr1]) we have that certain quasicoherent sheaves over this site will reflect completely the corresponding prismatic cohomological information. Therefore the resulting functor here  $(CW_{-/P}, O_{CW_{-/P}})(-)$  will reflect the corresponding desired information for the functor  $Prism_{-/P}(-)$  as above.

### **Chapter 7**

# **Derived Prismatic Cohomology for Inductive Systems**

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1]<sup>1</sup> to revisit and discuss the corresponding derived prismatic cohomology for rings in the following. We first consider the following generating ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (7.1)

**Definition 10.** We now consider the homotopy colimit completion of

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (7.2)

*in the following*  $\infty$ *-categories:* 

$\operatorname{Sta}_{\operatorname{sCommSimplicialIndSeminormed}_R, \operatorname{homotopyepi'}}$	(7.3)
c₁ derivedringed,#	(7.4)

$$Sta_{sCommSimplicialInd}^{m}Seminormed_{R},homotopyepi'$$
(7.4)

$$Sta_{sCommSimplicialIndNormed_{R},homotopyepi'}^{derivedringed,\sharp}$$
(7.5)

$$Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(7.6)

$$Sta_{sCommSimplicialIndBanach_{R},homotopyepi'}^{derivedringed,\sharp}$$
(7.7)

$$Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$

$$(7.8)$$

*Here* # *represents any category in the following:* 

sCommSimplicialIndSeminormed
$$_R$$
,(7.9)sCommSimplicialInd $^m$ Seminormed $_R$ ,(7.10)sCommSimplicialIndNormed $_R$ ,(7.11)sCommSimplicialInd $^m$ Normed $_R$ ,(7.12)sCommSimplicialIndBanach $_R$ ,(7.13)

$$sCommSimplicialInd^mBanach_R.$$
 (7.14)

<sup>&</sup>lt;sup>1</sup>One can consider the corresponding absolute prismatic complexes [BS], [BL2], [BL1], [Dr1] as well, though our presentation fix a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

*Here* R = P/I. *The resulting sub*  $\infty$ -categories are denoted by:

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind Seminor med_R, homotopyepi'} (7.15)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind^m Seminor med_R, homotopyepi'} (7.16)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind Nor med_R, homotopyepi'} (7.17)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind^m Nor med_R, homotopyepi'} (7.18)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind Banach_R, homotopyepi'} (7.19)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sComm Simplicial Ind Banach_R, homotopyepi'} (7.20)$$

*Here* # represents any category in the following:

sCommSimplicialIndSeminormed
$$_R$$
,(7.21)sCommSimplicialInd $^m$ Seminormed $_R$ ,(7.22)sCommSimplicialIndNormed $_R$ ,(7.23)sCommSimplicialInd $^m$ Normed $_R$ ,(7.24)sCommSimplicialIndBanach $_R$ ,(7.25)sCommSimplicialInd $^m$ Banach $_R$ .(7.26)

This means that any space  $(\mathbb{X}, \mathcal{R})$  in the full  $\infty$ -categories could be written as the following:

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (7.27)

where we have then:

$$\mathcal{R} = \text{homotopylimit} \mathcal{R}_n \tag{7.28}$$

as coherent sheaves over each  $\mathbb{X}_n$ .

We then follow [BS], [BL1], [Dr1] to give the following definitions on the prismatic cohomology presheaf  $\Delta_{-/P}$  and the corresponding prismatic stack presheaf as in [BL1], which we will denote that by  $CW_{-/P}$ .

**Definition 11.** Following [BS, Construction 7.6], [BL1, Definition 3.1, Variant 5.1] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (7.29)

*in the*  $\infty$ *-categories:* 

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Seminor med_{\it R}, homotopy epi'}$$
(7.30)

$$Ind^{formal spectrum} Sta^{derived ringed, \sharp}_{sCommSimplicial Ind^{m}Seminor med_{R}, homotopyepi'}$$

$$(7.31)$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Normed_{R}, homotopyepi'}$$
(7.32)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Normed_{R},homotopyepi'}$$
(7.33)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Banach_{\it R}, homotopyepi'}$$
(7.34)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Banach_{R},homotopyepi'}$$
(7.35)

we define the corresponding prismatic cohomology presheaf:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{7.36}$$

as:

$$Prism_{-/P,BBM,analytification}(\mathcal{R}) \tag{7.37}$$

$$:= [(\text{homotopylimit Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n))_{p,I}^{\wedge}]_{\text{BBM,formal analytification}}$$
(7.38)

where the notation means we take the corresponding derived (p, I)-completion, then we take the corresponding formal series analytification from [BBM, 4.2]. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (7.39)

in the  $\infty$ -categories:

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Seminor med_{\it R}, homotopyepi'}$$
(7.40)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Seminormed_{R},homotopyepi'}$$
(7.41)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Normed_{R}, homotopyepi'}$$
(7.42)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind'''Normed_{R},homotopyepi'}$$
(7.43)

$$Ind^{formal spectrum} Sta^{derived ringed, \sharp}_{sCommSimplicial Ind Banach_{R}, homotopyepi'}$$

$$(7.44)$$

$$Ind^{formal spectrum} Sta^{derived ringed, \sharp}_{sCommSimplicial Ind^{m}Banach_{R}, homotopyepi'}$$
(7.45)

we define the corresponding prismatic stack presheaf:

$$CW_{-/P}(\mathcal{R}) \tag{7.46}$$

as:

$$CW_{-/P}(\mathcal{R}) \tag{7.47}$$

$$:= [(\text{homotopylimit CW}_{-/P}(\mathcal{R}_n). \tag{7.48})$$

This as in [BL1, Definition 3.1, Variant 5.1] carries the corresponding ringed topos structure

$$(CW_{-/P}(\mathcal{R}), \mathcal{O}_{CW_{-/P}(\mathcal{R})}). \tag{7.49}$$

By [BL1, Proposition 8.15] (also see [Dr1]) we have that certain quasicoherent sheaves over this site will reflect completely the corresponding prismatic cohomological information. Therefore the resulting functor here  $(CW_{-/P}, O_{CW_{-/P}})(-)$  will reflect the corresponding desired information for the functor  $Prism_{-/P}(-)$  as above.

### **Chapter 8**

# **Robba Stacks in the Commutative Algebra Situations**

**Reference 1.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.)$$
(8.1)

on the following rings:

$$R\langle X_1, ..., X_n \rangle, n = 0, 1, 2, ...$$
 (8.2)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 12.** For any  $R(X_1, ..., X_n)$ , we have by taking the global section:

$$\widetilde{C}_{-/R}(.)(R\langle X_1,...,X_n\rangle) := \widetilde{C}_{\operatorname{Spa}(X_1,...,X_n)/R,\operatorname{pro\acute{e}t}}(\operatorname{Spa}(X_1,...,X_n)/R,\operatorname{pro\acute{e}t})$$
(8.3)

$$\mathbb{B}_{e-/R}(.)(R\langle X_1,...,X_n\rangle) := \mathbb{B}_{e\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t), \tag{8.4}$$

$$\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(R\langle X_{1},...,X_{n}\rangle) := \mathbb{B}_{\mathrm{dRSpa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}^{+}(\mathrm{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t), \tag{8.5}$$

$$\mathbb{B}_{\mathrm{dR}-/R}(.)(R\langle X_1,...,X_n\rangle) := \mathbb{B}_{\mathrm{dRSpa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\mathrm{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t), \tag{8.6}$$

$$FF_{-/R}(.)(R\langle X_1,...,X_n\rangle) := FF_{\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t). \tag{8.7}$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules, B-pairs and the vector bundles over the FF curves as above. We now use the notation M to denote them. We then put  $V(.)(R\langle X_1,...,X_n\rangle):=M(\operatorname{Spa} R\langle X_1,...,X_n\rangle/R,\operatorname{pro\acute{e}t})$ . For the stack FF, this V will be a corresponding vector bundle at the end over  $FF_{(R\langle X_1,...,X_n\rangle)^b/R}$ .

**Definition 13.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{8.8}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed {}^{formal series colimit comp}_{R}, \hspace{1cm} (8.9)$$

$$sCommSimplicialIndmSeminormedR formal series colimit comp, (8.10)$$

$$s Comm Simplicial Ind Normed_{R}^{formal series colimit comp}, \tag{8.11}$$

$$sCommSimplicialIndmNormedformalseriescolimitcompR, (8.12)$$

sCommSimplicialIndBanach
$$_{R}^{\text{formalseriescolimitcomp}}$$
, (8.13)

sCommSimplicialInd<sup>$$m$$</sup>Banach $_{R}$  (8.14)

we define the corresponding  $\infty$ -functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.), V(.)$$
 (8.15)

as:

$$\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n),$$
(8.16)

$$\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \underset{n}{\text{homotopycolimit }} \mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{8.17}$$

$$\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{8.18}$$

$$\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_n), \tag{8.19}$$

$$FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } FF_{-/R}(.)(\mathcal{R}_n),$$
 (8.20)  
 $V(.)(\mathcal{R}) := \text{homotopycolimit } V(.)(\mathcal{R}_n).$  (8.21)

$$V(.)(\mathcal{R}) := \text{homotopycolimit } V(.)(\mathcal{R}_n).$$
 (8.21)

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

Now motivated also by [M] after [CS1], [CS2] and [CS3] we consider the condensed mathematical version of the construction above. Namely we look at the corresponding Clausen-Scholze's animated enhancement of the corresponding analytic condensed solid commutative algebras:

AnalyticRings
$$_R^{CS}$$
. (8.22)

And we consider the corresponding colimit closure of the formal series. We denote the corresponding ∞-category as:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
. (8.23)

**Definition 14.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{8.24}$$

in the  $\infty$ -category:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
, (8.25)

we define the corresponding  $\infty$ -functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.), V(.)$$
 (8.26)

as:

$$\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n),$$
(8.27)

$$\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{8.28}$$

$$\mathbb{B}_{\mathrm{dR}-/R}^+(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}^+(.)(\mathcal{R}_n), \tag{8.29}$$

$$\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{8.30}$$

$$FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } FF_{-/R}(.)(\mathcal{R}_n),$$
 (8.31)

$$V(.)(\mathcal{R}) := \text{homotopycolimit } V(.)(\mathcal{R}_n).$$
 (8.32)

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

**Proposition 8.** The corresponding  $\infty$ -categories of  $\varphi$ -module functors, B-pair functors and vector bundles functors over FF functors are equivalent over:

$$sCommSimplicialIndSeminormed_{R}^{formalseriescolimitcomp}, (8.33)$$

$$sCommSimplicialInd^{m}Seminormed_{R}^{formalseriescolimitcomp}, (8.34)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \tag{8.35}$$

$$sCommSimplicialIndmNormedformalseriescolimitcompR, (8.36)$$

sCommSimplicialIndBanach
$$_{R}^{formalseriescolimitcomp}$$
, (8.37)

or:

AnalyticRings
$$_{R}^{CS,formal colimit closure}$$
. (8.39)

*Proof.* This is the direct consequence of [KL1, Theorem 9.3.12].

### Chapter 9

## **Robba Stacks in the Ringed Topos Situations**

**Reference 2.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.)$$
 (9.1)

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (9.2)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 15.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{m}\rangle}) :=$$
(9.3)

$$\widetilde{C}_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)$$
 (9.4)

$$\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R}\langle X_{1},...,X_{m}\rangle) :=$$

$$(9.5)$$

$$\mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t),\tag{9.6}$$

$$\mathbb{B}_{dR-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):=$$

$$(9.7)$$

$$\mathbb{B}_{\mathrm{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}^{+}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t),\tag{9.8}$$

$$\mathbb{B}_{\mathrm{dR}-/R}(.)(O_{\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{n}\rangle})(\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$(9.9)$$

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t}(\mathrm{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t), \tag{9.10}$$

$$FF_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R(X_{1},...,X_{n})}})(\operatorname{Spa^{BK}}_{R(X_{1},...,X_{m})}) :=$$
 (9.11)

$$FF_{\operatorname{Spa}R(X_1,...,X_m)/R,pro\acute{e}t}(\operatorname{Spa}R(X_1,...,X_m)/R,pro\acute{e}t).$$
 (9.12)

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules, B-pairs and the vector bundles over the FF curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa^{BK}}R\langle X_1,...,X_n\rangle})(\operatorname{Spa^{BK}}R\langle X_1,...,X_m\rangle):=M(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,$  proét). For the stack FF, this V will be a corresponding vector bundle at the end over  $FF_{(R\langle X_1,...,X_n\rangle)^{\flat}/R}$ .

**Definition 16.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopylimit}(\mathbb{X}_n, \mathcal{R}_n)$$
(9.13)

in the  $\infty$ -categories:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(9.14)$$

$$Proj^{\text{formal spectrum}} \text{Sta}_{\text{sCommSimplicial Ind}}^{\text{derived ringed},\sharp} \text{(9.15)}$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(9.16)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd^{m}Normed_{R},homotopyepi'}^{derivedringed,\sharp}$$
(9.17)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(9.18)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd^{m}Banach_{R},homotopyepi'}^{derived ringed,\sharp}$$
(9.19)

we define the corresponding  $\infty$ -functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.), V(.)$$
 (9.20)

as:

$$\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n),$$
(9.21)

$$\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{9.22}$$

$$\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{9.23}$$

$$\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_n), \tag{9.24}$$

$$FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } FF_{-/R}(.)(\mathcal{R}_n),$$
 (9.25)

$$FF_{-/R}(.)(\mathcal{R}) := \underset{n}{\text{homotopylimit }} FF_{-/R}(.)(\mathcal{R}_n), \tag{9.25}$$

$$V(.)(\mathcal{R}) := \underset{n}{\text{homotopycolimit }} V(.)(\mathcal{R}_n). \tag{9.26}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

### Chapter 10

# **Robba Stacks in the Inductive System Situations**

**Reference 3.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.)$$
 (10.1)

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (10.2)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 17.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R}\langle X_{1},...,X_{m}\rangle) :=$$
(10.3)

$$\widetilde{C}_{\operatorname{Spa}R(X_1,...,X_m)/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t)$$
 (10.4)

$$\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R}\langle X_{1},...,X_{m}\rangle) :=$$
(10.5)

$$\mathbb{B}_{e\operatorname{Spa}R(X_{1},...,X_{m})/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t),\tag{10.6}$$

$$\mathbb{B}_{dR-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle}/(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):=$$

$$(10.7)$$

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}^{+}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t),\tag{10.8}$$

$$\mathbb{B}_{\mathrm{dR}-/R}(.)(O_{\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{n}\rangle})(\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$(10.9)$$

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\mathrm{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t),\tag{10.10}$$

$$FF_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{m}\rangle}) :=$$
(10.11)

$$FF_{\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t).$$
 (10.12)

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules, B-pairs and the vector bundles over the FF curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa^{BK}}R\langle X_1,...,X_n\rangle})(\operatorname{Spa^{BK}}R\langle X_1,...,X_m\rangle):=M(\operatorname{SpaR}\langle X_1,...,X_m\rangle/R, pro\acute{e}t).$  For the stack FF, this V will be a corresponding vector bundle at the end over  $FF_{(R\langle X_1,...,X_n\rangle)^{\flat}/R}$ .

**Definition 18.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (10.13)

in the  $\infty$ -categories:

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Seminor med_{\it R}, homotopy epi'}$$
 (10.14)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicialInd^{m}Seminormed_{R},homotopyepi'}$$
(10.15)

$$Ind^{formal spectrum} Sta_{sCommSimplicialIndNormed_{\it R},homotopyepi'}^{derivedringed,\sharp}$$
(10.16)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Normed_{R},homotopyepi'}$$
(10.17)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Banach_{R},homotopyepi'}$$
(10.18)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Banach_{R}, homotopyepi'}$$
(10.19)

we define the corresponding  $\infty$ -functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^+(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.), V(.)$$
 (10.20)

as:

$$\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \widetilde{C}_{-/R}(\mathcal{R}_n),$$
(10.21)

$$\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopylimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{10.22}$$

$$\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \underset{n}{\text{homotopylimit }} \mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \qquad (10.22)$$

$$\mathbb{B}_{dR-/R}^+(.)(\mathcal{R}) := \underset{n}{\text{homotopylimit }} \mathbb{B}_{dR-/R}^+(.)(\mathcal{R}_n), \qquad (10.23)$$

$$\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopylimit } \mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{10.24}$$

$$FF_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } FF_{-/R}(.)(\mathcal{R}_n),$$
 (10.25)

$$V(.)(\mathcal{R}) := \underset{n}{\text{homotopylimit }} V(.)(\mathcal{R}_n).$$
 (10.26)

**Remark 3.** Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living. For instance, the Robba functor  $C_{-/R}(.)$  takes value in ind-Fréchet rings IndFréchet<sub>R</sub>, we then consider the corresponding homotopy limit closure  $\overline{\text{IndFr\'echet}}_R^{\text{homotopylimit}}$ . For instance, the Fargues-Fontaine  $stack\ functors\ FF_{-/R}(.)(-)\ take\ value\ in\ the\ preadic\ spaces\ PreAdic_R,\ then\ we\ consider\ the\ corresponds to the consider of the corresponds to the consider of the corresponds to the consider of the corresponds to the correspond to the corresponds to the corresp$ sponding homotopy colimit closure  $\overline{\text{PreAdic}_R^{\text{homotopycolimit}}}$ 

## **Chapter 11**

### Generalizations

The generalizations here are closely following the following work:

**Reference 4.** [BHS], [BS], [BL3], [BL4], [Fon2]. 1

And we assume that p > 2. We use the notation k to represent the element  $2\pi\sqrt{-1}$  in the p-adic complex analysis, of course over  $B_{dR} = \mathbb{C}_p[[k]][1/k]$  not the obvious  $\mathbb{C}_p = \overline{\mathbb{Q}_p}^{\wedge}$ , which is the crucial difference when we do p-adic analysis, see Fontaine's 1982 breakthrough [Fon].

#### 11.1 Derived Generalized Prismatic Cohomology

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1]<sup>2</sup> to revisit and discuss the corresponding derived prismatic cohomology for rings in the following:

**Notation 15.** (Rings) Recall we have the following six categories on the commutative algebras in the derived sense (let R be P/I):

$sCommSimplicialIndSeminormed_R$ ,	(11.1)
$sCommSimplicialInd^mSeminormed_R$ ,	(11.2)
$sCommSimplicialIndNormed_R$ ,	(11.3)
$sCommSimplicialInd^mNormed_R$ ,	(11.4)
$sCommSimplicialIndBanach_R$ ,	(11.5)
$sCommSimplicialInd^mBanach_R$ .	(11.6)

**Definition 19.** We now consider the rings:

$$P/I(X_1,...,X_n), n = 0, 1, 2,...$$
 (11.7)

Then we take the corresponding homotopy colimit completion of these in the stable  $\infty$ -categories above:

$sCommSimplicialIndSeminormed_R$ ,	(11.8)
$sCommSimplicialInd^mSeminormed_R$ ,	(11.9)
$sCommSimplicialIndNormed_R$ ,	(11.10)
$sCommSimplicialInd^mNormed_R$ ,	(11.11)
$sCommSimplicialIndBanach_R$ ,	(11.12)
sCommSimplicialInd <sup>m</sup> Banach <sub>R</sub> .	(11.13)

*The resulting*  $\infty$ *-categories will be denoted by:* 

$sCommSimplicialIndSeminormed_R^{iorimatscriescommicomp}$ ,	(11.14)
$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$ ,	(11.15)
$sCommSimplicialIndNormed_R^{formalseriescolimitcomp}$ ,	(11.16)
$sCommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$ ,	(11.17)
$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}$ ,	(11.18)
$sCommSimplicialInd^mBanach_R^{formalseriescolimitcomp}$ .	(11.19)

We then follow [BS], [BL1], [Dr1] to give the following definitions on the prismatic complexes  $\Delta_{-/P}$ .

<sup>&</sup>lt;sup>2</sup>One can consider the corresponding absolute prismatic complexes [BS], [BL2], [BL1], [Dr1] as well, though our presentation fix a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

**Definition 20.** Following [BS, Construction 7.6] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.20}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed {}^{formal series colimit comp}_{R}, \hspace{1cm} (11.21)$$

$$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (11.22)

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (11.23)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (11.25)$$

sCommSimplicialInd<sup>$$m$$</sup>Banach $_{R}^{\text{formalseriescolimitcomp}}$ , (11.26)

we define the corresponding generalized prismatic cohomology:

$$\operatorname{Prism}_{-/P, \operatorname{BBM, analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.27}$$

as:

$$\operatorname{Prism}_{-/P, \operatorname{BBM, analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.28}$$

$$:= \left[ \left( \text{homotopycolimit } (\text{Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n)[\sqrt{I}] \right)_{p,\sqrt{I}}^{\wedge} \right)_{p,\sqrt{I}} \right]_{\text{BBM,formal analytification}} (11.29)$$

where the notation means we take the corresponding derived (p, I)-completion and derived  $(p, \sqrt{I})$ -completion, then we take the corresponding formal series analytification from [BBM, 4.2].

Now we consider preperfectoidization constuctions:

**Definition 21.** Following [BS], we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.30}$$

in the  $\infty$ -categories:

$$s Comm Simplicial Ind Seminormed _{R}^{formal series colimit comp}, \qquad (11.31)$$

$$sCommSimplicialIndmSeminormedRformalseriescolimitcomp, (11.32)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (11.33)$$

$$sCommSimplicialInd^mNormed_R^{formalseriescolimitcomp}$$
, (11.34)

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (11.35)$$

$$sCommSimplicialInd^mBanach_R^{formalseriescolimitcomp}$$
, (11.36)

we define the corresponding generalized prismatic cohomology:

$$\operatorname{Prism}_{-/P, \operatorname{BBM, analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.37}$$

as:

$$\operatorname{Prism}_{-/P, \operatorname{BBM, analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.38}$$

$$:= \left[ \left( \text{homotopycolimit (Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n)[\sqrt{I}] \right)_{p,\sqrt{I}}^{\wedge} \right]_{\text{BBM,formal analytification}}$$

$$(11.39)$$

where the notation means we take the corresponding derived (p, I)-completion and derived  $(p, \sqrt{I})$ -completion, then we take the corresponding formal series analytification from [BBM, 4.2]. Then as in [BS, Definition 8.2] we put the following generalized preperfectioidization of any object R to be:

$$R^{\text{preperfectoidization},\sqrt{I}} :=$$
 (11.40)

$$\operatorname{homotopycolimit}(\operatorname{Prism}_{-/P,\operatorname{BBM,analytification}}^{\sqrt{I}}(\mathcal{R}) \to \operatorname{Fro}_*\operatorname{Prism}_{-/P,\operatorname{BBM,analytification}}^{\sqrt{I}}(\mathcal{R}) \qquad (11.41)$$

$$\rightarrow \text{Fro}_*\text{Fro}_*\text{Prism}_{-/P,\text{BBM},\text{analytification}}^{\sqrt{I}}(\mathcal{R}) \rightarrow \dots)$$
 (11.42)

*Then the generalized perfectoidization of R is just defined to be:* 

$$R^{\text{preperfectoidization}} \times P/I.$$
 (11.43)

#### 11.2 Derived Generalized Topological Hochschild Homology

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1], [NS], [BMS], [B], [BHM]<sup>3</sup> to revisit and discuss the corresponding derived topological Hochschild homology, topological period homology and topological cyclic homology for rings in the following:

**Notation 16.** (Rings) Recall we have the following six categories on the noncommutative algebras in the derived sense (let R be P/I):

$s$ NoncommSimplicialIndSeminormed $_R$ ,	(11.44)
$sNoncommSimplicialInd^mSeminormed_R$ ,	(11.45)
$sNoncommSimplicialIndNormed_R$ ,	(11.46)
$sNoncommSimplicialInd^mNormed_R$ ,	(11.47)
$s$ Noncomm $S$ implicial $I$ nd $B$ anach $_R$ ,	(11.48)
$s$ NoncommSimplicialInd $^m$ Banach $_R$ .	(11.49)

**Definition 22.** We now consider the rings $^4$ :

$$P/I\langle Z_1,...,Z_n\rangle, n=0,1,2,...$$
 (11.50)

Then we take the corresponding homotopy colimit completion of these in the stable  $\infty$ -categories above:

NoncommSimplicialIndSeminormed $_R$ ,	(11.51)
NoncommSimplicialInd $^m$ Seminormed $_R$ ,	(11.52)
$NoncommSimplicialIndNormed_R$ ,	(11.53)
NoncommSimplicialInd <sup><math>m</math></sup> Normed <sub><math>R</math></sub> ,	(11.54)
NoncommSimplicialIndBanach <sub>R</sub> ,	(11.55)
NoncommSimplicialInd <sup><math>m</math></sup> Banach <sub><math>R</math></sub> .	(11.56)

The resulting  $\infty$ -categories will be denoted by:

$$s Noncomm Simplicial Ind Seminor med_R^{formal series colimit comp}, \qquad (11.57) \\ s Noncomm Simplicial Ind^m Seminor med_R^{formal series colimit comp}, \qquad (11.58) \\ s Noncomm Simplicial Ind Normed_R^{formal series colimit comp}, \qquad (11.59) \\ s Noncomm Simplicial Ind^m Normed_R^{formal series colimit comp}, \qquad (11.60) \\ s Noncomm Simplicial Ind Banach_R^{formal series colimit comp}, \qquad (11.61) \\ s Noncomm Simplicial Ind^m Banach_R^{formal series colimit comp}. \qquad (11.62)$$

<sup>&</sup>lt;sup>3</sup>Our presentation fixes a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

 $<sup>^{4}</sup>Z_{1},...,Z_{n}$  are just assumed to be free variables.

We then follow [BMS, Section 2.3], [NS, Chapter 3] to give the following definitions on the topological Hochschild complexes, topological period complexes and topological cyclic complexes

$$THH_{-/P,BBM,analytification}$$
, (11.63)

$$TP_{-/P,BBM,analytification}$$
, (11.64)

$$TC_{-/P,BBM,analytification}$$
. (11.65)

All the constructions are directly applications of functors in [BMS, Section 2.3], [NS, Chapter 3].

**Definition 23.** Following [BMS, Section 2.3] and [NS, Chapter 3] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.66}$$

in the  $\infty$ -categories:

$$sNoncommSimplicialIndSeminormed_{R}^{formalseriescolimitcomp}, \qquad (11.67)$$

$$sNoncommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (11.69)$$

sNoncommSimplicialIndBanach
$$_{R}^{\text{formalseriescolimitcomp}}$$
, (11.71)

sNoncommSimplicialIndBanach
$$_R^{\text{formalseriescolimitcomp}}$$
, (11.71)  
sNoncommSimplicialInd $^m$ Banach $_R^{\text{formalseriescolimitcomp}}$ , (11.72)

we define the corresponding generalized topological Hochschild complexes, generalized topological period complexes and generalized topological cyclic complexes  $THH_{-/P}^{\sqrt{I}}$ ,  $TP_{-/P}^{\sqrt{I}}$ ,  $TC_{-/P}^{\sqrt{I}}$ :

$$THH_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R}), \tag{11.73}$$

$$\operatorname{TP}^{\sqrt{I}}_{-/P \text{ BBM analytification}}(\mathcal{R}),$$
 (11.74)

TP
$$_{-/P, \text{BBM,analytification}}^{\sqrt{I}}(\mathcal{R}),$$
 (11.74)
$$TC_{-/P, \text{BBM,analytification}}^{\sqrt{I}}(\mathcal{R}).$$
 (11.75)

as:

$$THH_{-/P \text{ BBM analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.76}$$

$$:= [(\text{homotopycolimit THH}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM}, \text{formal analytification}}$$
(11.77)

$$TP_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R}) \tag{11.78}$$

$$:= [(\text{homotopycolimit TP}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM}, \text{formal analytification}}$$
(11.79)

$$TC_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R})$$
 (11.80)

$$:= [(\text{homotopycolimit } \text{TC}_{-/P,\text{BBM},\text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM},\text{formal analytification}}$$
(11.81)

(11.82)

where the notation means we take the corresponding algebraic topological p-completion, then we take the corresponding formal series analytification from [BBM, 4.2] in the corresponding analogy of the commutative situation.

Now we consider preperfectoidization constuctions:

#### **Definition 24.** Following [BS], we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.83}$$

in the  $\infty$ -categories:

$$s Noncomm Simplicial Ind Seminormed_{R}^{formal series colimit comp}, \qquad (11.84)$$

$$sNoncommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (11.85)

$$s Noncomm Simplicial Ind Normed {}^{formal series colimit comp}_{R}, \hspace{1cm} (11.86)$$

$$sNoncommSimplicialIndmNormedformalseriescolimitcomp, (11.87)$$

sNoncommSimplicialIndBanach
$$_R^{\text{formalseriescolimitcomp}}$$
, (11.88)

we define the corresponding generalized topological Hochschild complexes, generalized topological period complexes and generalized topological cyclic complexes  $THH_{-/P}^{\sqrt{I}}$ ,  $TP_{-/P}^{\sqrt{I}}$ ,  $TC_{-/P}^{\sqrt{I}}$ :

$$THH_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R}), \qquad (11.90)$$

$$TP_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R}), \qquad (11.91)$$

$$TC_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R}). \qquad (11.92)$$

$$\operatorname{TP}^{\sqrt{I}}_{-/P \text{ BBM analytification}}(\mathcal{R}),$$
 (11.91)

$$TC^{\sqrt{l}}_{-/P,BBM,analytification}(\mathcal{R}).$$
 (11.92)

as:

$$THH_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R})$$
 (11.93)

$$:= [(\text{homotopycolimit THH}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM}, \text{formal analytification}}$$
(11.94)

$$\operatorname{TP}^{\sqrt{I}}_{-/P,\operatorname{BBM,analytification}}(\mathcal{R})$$
 (11.95)

$$:= [(\text{homotopycolimit TP}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM}, \text{formal analytification}}$$
(11.96)

$$TC^{\sqrt{I}}_{-/P, BBM, analytification}(\mathcal{R})$$
 (11.97)

$$:= [(\text{homotopycolimit TC}_{-/P, \text{BBM}, \text{analytification}}(\mathcal{R}_n))_p^{\wedge}[\sqrt{I}]]_{\text{BBM}, \text{formal analytification}}$$
(11.98)

(11.99)

where the notation means we take the corresponding algebraic topological p-completion, then we take the corresponding formal series analytification from [BBM, 4.2] in the corresponding analogy of the commutative situation. Then as in [BS, Definition 8.2] we put the following generalized preperfectoidizations of any object R to be:

$$R^{\text{preperfectoidization,THH},\sqrt{1}} :=$$
 (11.100)

$$\text{homotopycolimit}(\text{THH}^{\sqrt{I}}_{-/P,\text{BBM},\text{analytification}}(\mathcal{R}) \rightarrow \text{Fro}_*\text{THH}^{\sqrt{I}}_{-/P,\text{BBM},\text{analytification}}(\mathcal{R}) \qquad (11.101)$$

$$\rightarrow \operatorname{Fro}_{*}\operatorname{Fro}_{*}\operatorname{THH}^{\sqrt{I}}_{-/P,\operatorname{BBM,analytification}}(\mathcal{R}) \rightarrow \ldots)$$
(11.102)

$$R^{\text{preperfectoidization}, \text{TP}, \sqrt{I}} :=$$
 (11.103)

$$\operatorname{homotopycolimit}(\operatorname{TP}^{\sqrt{I}}_{-/P,\operatorname{BBM},\operatorname{analytification}}(\mathcal{R}) \to \operatorname{Fro}_*\operatorname{TP}^{\sqrt{I}}_{-/P,\operatorname{BBM},\operatorname{analytification}}(\mathcal{R}) \tag{11.104}$$

$$\rightarrow \text{Fro}_*\text{Fro}_*\text{TP}^{\sqrt{I}}_{-/P,\text{BBM},\text{analytification}}(\mathcal{R}) \rightarrow \dots)$$
 (11.105)

$$R^{\text{preperfectoidization,TC},\sqrt{I}} :=$$
 (11.106)

$$homotopycolimit(TC^{\sqrt{I}}_{-/P,BBM,analytification}(\mathcal{R}) \to Fro_*TC^{\sqrt{I}}_{-/P,BBM,analytification}(\mathcal{R}) \qquad (11.107)$$

$$\rightarrow \operatorname{Fro}_{*}\operatorname{Fro}_{*}\operatorname{TC}^{\sqrt{I}}_{-/P,\operatorname{BBM,analytification}}(\mathcal{R}) \rightarrow \ldots)$$
(11.108)

(11.109)

Then the generalized perfectoidizations of R are just defined to be:

$$R^{\text{preperfectoidization},\sharp} \times P/I.$$
 (11.110)

Here # represents one of THH, TP, TC.

## 11.3 Derived Generalized Prismatic Cohomology for Ringed Toposes

We now follow [Grot1], [Grot2], [Grot3], [Grot4], [BK], [BBK], [BBK], [BBM], [KKM], [T2], [Sch2], [BS], [BL1], [Dr1]<sup>5</sup> to revisit and discuss the corresponding derived prismatic cohomology for rings in the following. We first consider the following generating ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.111)

**Definition 25.** We now consider the homotopy limit completion of

$$(\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle, \mathcal{R}_{\operatorname{Spa}^{\operatorname{BK}} P/I \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.112)

*in the following*  $\infty$ *-categories:* 

Sta derivedringed,# sCommSimplicialIndSeminormed <sub>R</sub> ,homotopyepi'	(11.113)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sCommSimplicialInd}^m\operatorname{Seminormed}_R,\operatorname{homotopyepi'}}$	(11.114)
$Sta_{sCommSimplicialIndNormed_R,homotopyepi'}$	(11.115)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sCommSimplicialInd}^m\operatorname{Normed}_R,\operatorname{homotopyepi'}}$	(11.116)
Sta <sup>derivedringed,#</sup> sCommSimplicialIndBanach <sub>R</sub> ,homotopyepi'	(11.117)
$\operatorname{Sta}^{\operatorname{derivedringed},\sharp}_{\operatorname{sCommSimplicialInd}^m\operatorname{Banach}_R,\operatorname{homotopyepi}}.$	(11.118)

Here  $\sharp$  represents any category in the following:

$sCommSimplicialIndSeminormed_R$ ,	(11.119)
$sCommSimplicialInd^mSeminormed_R$ ,	(11.120)
$sCommSimplicialIndNormed_R$ ,	(11.121)
$sCommSimplicialInd^mNormed_R$ ,	(11.122)
sCommSimplicialIndBanach <sub>R</sub> ,	(11.123)
$sCommSimplicialInd^mBanach_R$ .	(11.124)

*Here* R = P/I. *The resulting sub*  $\infty$ -categories are denoted by:

Proj <sup>formalspectrum</sup> Sta	aderivedringed,♯ <sup>2</sup> sCommSimplicialIndSeminormed <sub>R</sub> ,homotopyepi'	(11.125)
Proj <sup>formalspectrum</sup> Sta	derivedringed, $\sharp$ sCommSimplicialInd $^m$ Seminormed $_R$ ,homotopyepi $^*$	(11.126)
Proj <sup>formalspectrum</sup> Sta	derivedringed,# <sup>A</sup> sCommSimplicialIndNormed <sub>R</sub> ,homotopyepi'	(11.127)
Proj <sup>formalspectrum</sup> Sta	derivedringed,♯ asCommSimplicialInd <sup>m</sup> Normed <sub>R</sub> ,homotopyepi'	(11.128)
Proj <sup>formalspectrum</sup> Sta	derivedringed,# asCommSimplicialIndBanach <sub>R</sub> ,homotopyepi'	(11.129)
Proj <sup>formalspectrum</sup> Sta	derivedringed,♯ 1 SCommSimplicialInd <sup>m</sup> Banach, homotopyeni	(11.130)

<sup>&</sup>lt;sup>5</sup>One can consider the corresponding absolute prismatic complexes [BS], [BL2], [BL1], [Dr1] as well, though our presentation fix a corresponding base prism (P, I) where P/I is assumed to be Banach giving rise to the p-adic topology. And we assume the boundedness.

Here  $\sharp$  represents any category in the following:

sCommSimplicialIndSeminormed
$$_R$$
,(11.131)sCommSimplicialInd $^m$ Seminormed $_R$ ,(11.132)sCommSimplicialIndNormed $_R$ ,(11.133)sCommSimplicialInd $^m$ Normed $_R$ ,(11.134)sCommSimplicialIndBanach $_R$ ,(11.135)sCommSimplicialInd $^m$ Banach $_R$ .(11.136)

This means that any space (X, R) in the full  $\infty$ -categories could be written as the following:

$$(\mathbb{X}, \mathcal{R}) = \operatorname{homotopylimit}_{n}(\mathbb{X}_{n}, \mathcal{R}_{n})$$
(11.137)

where we have then:

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.138}$$

as coherent sheaves over each  $\mathbb{X}_n$ .

We then follow [BS], [BL1], [Dr1] to give the following definitions on the prismatic cohomology presheaf  $\Delta_{-/P}$ .

**Definition 26.** Following [BS, Construction 7.6] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \underset{n}{\text{homotopylimit}}(\mathbb{X}_n, \mathcal{R}_n)$$
 (11.139)

in the  $\infty$ -categories:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$

$$(11.140)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derived ringed,\sharp}$$
 (11.141)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(11.142)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.143)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$
(11.144)

$$Proj^{\text{formal spectrum}} \text{Sta}_{\text{sCommSimplicial Ind}}^{\text{derived ringed},\sharp} \text{(11.145)}$$

we define the corresponding generalized prismatic cohomology presheaf:

$$\operatorname{Prism}_{-/P, \operatorname{BBM, analytification}}^{\sqrt{I}}(\mathcal{R}) \tag{11.146}$$

as:

$$Prism_{-/P,BBM,analytification}^{\sqrt{I}}(\mathcal{R})$$
 (11.147)

$$:= \left[ \left( \text{homotopycolimit } (\text{Prism}_{-/P, \text{BBM,formal analytification}}(\mathcal{R}_n) [\sqrt{I}] \right)_{p,\sqrt{I}}^{\wedge} \right]_{\text{BBM,formal analytification}}$$

$$(11.148)$$

where the notation means we take the corresponding derived  $(p, \sqrt{I})$ -completion, then we take the corresponding formal series analytification from [BBM, 4.2].

## 11.4 Almost Mixed-Parity Robba Stacks in the Commutative Algebra Situations

**Reference 5.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p^6$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.)$$
 (11.149)

on the following rings:

$$R\langle X_1, ..., X_n \rangle, n = 0, 1, 2, ...$$
 (11.150)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 27.** For any  $R(X_1,...,X_n)$ , we have by taking the global section<sup>7</sup>:

$$\square\square\square\widetilde{C}_{-/R}(.)(R\langle X_1,...,X_n\rangle) := \widetilde{C}_{\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle$$

$$(11.151)$$

$$\square\square\square\square\mathbb{B}_{e-/R}(.)(R\langle X_1,...,X_n\rangle) := \mathbb{B}_{e\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,pro\acute{e}t)[k^{-1/2}]\langle \log(k)\rangle,$$
(11.152)

$$\square\square\square\mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(R\langle X_{1},...,X_{n}\rangle) := \mathbb{B}^{+}_{\mathrm{dR}\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle,$$
(11.153)

$$\square\square\square\mathbb{B}_{dR-/R}(.)(R\langle X_1,...,X_n\rangle) := \mathbb{B}_{dR\operatorname{Spa}_R\langle X_1,...,X_n\rangle/R,pro\acute{e}t}(\operatorname{Spa}_R\langle X_1,...,X_n\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle,$$

$$(11.154)$$

$$\square\square\square FF_{-/R}(.)(R\langle X_1,...,X_n\rangle) := \square\square\square FF_{\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,\operatorname{pro\acute{e}t}}(\operatorname{Spa}R\langle X_1,...,X_n\rangle/R,\operatorname{pro\acute{e}t}). \tag{11.155}$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square\square\square B$ -pairs and the vector bundles over the  $\square\square\square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(R\langle X_1,...,X_n\rangle)$  :=  $M(\operatorname{Spa} R\langle X_1,...,X_n\rangle/R,\operatorname{pro\acute{e}t})$ . For the stack  $\square\square\square FF$ , this V will be a corresponding vector bundle at the end over  $\square\square\square FF_{(R\langle X_1,...,X_n\rangle)^b/R}$ .

<sup>&</sup>lt;sup>6</sup>After essential deformation and descend back we have the p-adic  $2\pi\sqrt{-1}$ -element in the p-adic world, which is denoted in our scenario k.

<sup>&</sup>lt;sup>7</sup>Here the corresponding notation  $\langle \log(k) \rangle$  means the corresponding formal completion with respect to the variable  $\log(k)$ .  $\Box\Box\Box FF$  is then defined by using for instance the stacks in [BK] and [BBBK] when we consider the corresponding foundation [BK] and [BBBK], or [CS2] when we consider the corresponding foundation in [CS2] by using the analytic rings therein, or [CS3] when we consider the corresponding foundation in [CS3] by using the light analytic rings therein.

**Definition 28.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.156}$$

in the  $\infty$ -categories:

$$sCommSimplicialIndSeminormed_R^{formalseriescolimitcomp}$$
, (11.157)

$$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (11.158)

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \qquad (11.159)$$

$$sCommSimplicialInd^{m}Normed_{R}^{formalseriescolimitcomp}, (11.160)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (11.161)$$

sCommSimplicialInd<sup>$$m$$</sup>Banach <sub>$R$</sub>  formalseriescolimitcomp. (11.162)

we define the corresponding  $\infty$ -functors:

$$\square\square\square\widetilde{C}_{-/R}(.), \square\square\square\mathbb{B}_{e-/R}(.), \square\square\square\mathbb{B}_{\mathrm{dR}_{-/R}}^+(.), \square\square\square\mathbb{B}_{\mathrm{dR}_{-/R}}(.), \square\square\square FF_{-/R}(.), \square\square\square V(.)$$
 (11.163)

as:

$$\square\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n)[k^{1/2}] \langle \log(k) \rangle, \tag{11.164}$$

$$\square\square\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n)[k^{-1/2}] \langle \log(k) \rangle, \qquad (11.165)$$

$$\square\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \operatorname{homotopycolimit}_{n} \mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n})[k^{1/2}] \langle \log(k) \rangle, \qquad (11.166)$$

$$\square\square\square\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \operatorname{homotopycolimit}_{n} \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_{n})[k^{1/2}] \langle \log(k) \rangle, \qquad (11.167)$$

$$\square\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.168}$$

$$\square\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\square V(.)(\mathcal{R}_n). \tag{11.169}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

Now motivated also by [M] after [CS1], [CS2] and [CS3] we consider the condensed mathematical version of the construction above. Namely we look at the corresponding Clausen-Scholze's animated enhancement of the corresponding analytic condensed solid commutative algebras:

AnalyticRings
$$_R^{CS}$$
. (11.170)

And we consider the corresponding colimit closure of the formal series. We denote the corresponding  $\infty$ -category as:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
. (11.171)

**Definition 29.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.172}$$

in the  $\infty$ -category:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
, (11.173)

we define the corresponding  $\infty$ -functors:

$$\square\square\square\widetilde{C}_{-/R}(.), \square\square\square\mathbb{B}_{e-/R}(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}^+(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}(.), \square\square\square FF_{-/R}(.), \square\square\square V(.)$$
 (11.174)

as:

$$\square\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n)[k^{1/2}] \langle \log(k) \rangle, \qquad (11.175)$$

$$\square\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n)[k^{-1/2}] \langle \log(k) \rangle, \qquad (11.176)$$

$$\square\square\square\mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}_{n})[k^{1/2}] \langle \log(k) \rangle, \qquad (11.177)$$

$$\square\square\square\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_n)[k^{1/2}] \langle \log(k) \rangle, \qquad (11.178)$$

$$\square\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.179}$$

$$\square\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\square V(.)(\mathcal{R}_n). \tag{11.180}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

Then the following is a direct conjectural consequence of [KL1, Theorem 9.3.12].

**Conjecture 1.** The corresponding  $\infty$ -categories of  $\varphi$ -module functors,  $\square \square \square B$ -pair functors and vector bundles functors over  $\square \square \square FF$  functors are equivalent over:

$$sCommSimplicialIndSeminormed_{R}^{formalseriescolimitcomp}, \qquad (11.181)$$

$$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (11.182)

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, (11.183)$$

$$sCommSimplicialIndmNormedformalseriescolimitcomp, (11.184)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (11.185)$$

sCommSimplicialInd<sup>$$m$$</sup>Banach $_R^{\text{formalseriescolimitcomp}}$ , (11.186)

or:

AnalyticRings
$$_{R}^{CS,formal colimit closure}$$
. (11.187)

## 11.5 Almost Mixed-Parity Robba Stacks in the Ringed Topos Situations

**Reference 6.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\square\square\square\widetilde{C}_{-/R}(.), \square\square\square\mathbb{B}_{e-/R}(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}^+(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}(.), \square\square\square FF_{-/R}(.)$$

$$(11.188)$$

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.189)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 30.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\square\square\square\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.190)$$

$$\widetilde{C}_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle$$

$$(11.191)$$

$$\square\square\square\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.192)$$

$$\mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{-1/2}]\langle \log(k)\rangle ,$$

$$(11.193)$$

$$\square\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.194)$$

$$\mathbb{B}_{\operatorname{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle ,$$

$$(11.195)$$

$$\square\square\square\mathbb{B}_{\operatorname{dR}-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.196)$$

$$\mathbb{B}_{\operatorname{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle ,$$

$$(11.197)$$

$$\square\square\square FF_{-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.198)$$

$$\square\square\square FF_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t).$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square\square\square B$ -pairs and the vector bundles over the  $\square\square\square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R(X_1,...,X_n}))(\operatorname{Spa}^{\operatorname{BK}}R(X_1,...,X_m)):=M(\operatorname{Spa}R(X_1,...,X_m)/R,\operatorname{pro\acute{e}t}).$  For the stack  $\square\square\square FF$ , this V will be a corresponding vector bundle at the end over  $\square\square\square FF(R(X_1,...,X_n))^{\flat}/R$ .

**Definition 31.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopylimit}(\mathbb{X}_n, \mathcal{R}_n)$$
(11.200)

in the  $\infty$ -categories:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_{\it{R}},homotopyepi'}^{derived ringed,\sharp} \tag{11.201}$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.202)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(11.203)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derived ringed,\sharp}$$
(11.204)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(11.205)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.206)

we define the corresponding  $\infty$ -functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.), V(.)$$
(11.207)

as:

$$\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\widetilde{C}_{-/R}(\mathcal{R}_n), \tag{11.208}$$

$$\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{11.209}$$

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{11.210}$$

$$\square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{11.211}$$

$$\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.212}$$

$$\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square V(.)(\mathcal{R}_n). \tag{11.213}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

## 11.6 Almost Mixed-Parity Robba Stacks in the Inductive System Situations

**Reference 7.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\square\mathbb{B}_{e-/R}(.), \square\square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\square\mathbb{B}_{dR-/R}(.), \square\square\square FF_{-/R}(.)$$

$$(11.214)$$

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.215)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 32.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\square\square\square\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.216)$$

$$\widetilde{C}_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle$$

$$(11.217)$$

$$\square\square\square\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.218)$$

$$\mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{-1/2}]\langle \log(k)\rangle ,$$

$$(11.219)$$

$$\square\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.220)$$

$$\mathbb{B}_{\operatorname{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle ,$$

$$(11.221)$$

$$\square\square\square\mathbb{B}_{\operatorname{dR}-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.222)$$

$$\mathbb{B}_{\operatorname{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]\langle \log(k)\rangle ,$$

$$(11.223)$$

$$\square\square\square FF_{-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle):= \qquad (11.224)$$

$$\square\square\square FF_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t).$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square\square\square B$ -pairs and the vector bundles over the  $\square\square\square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R(X_1,...,X_n}))(\operatorname{Spa}^{\operatorname{BK}}R(X_1,...,X_m)):=M(\operatorname{Spa}R(X_1,...,X_m)/R,\operatorname{pro\acute{e}t}).$  For the stack  $\square\square\square FF$ , this V will be a corresponding vector bundle at the end over  $\square\square\square FF(R(X_1,...,X_n))^{\flat}/R$ .

**Definition 33.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (11.226)

in the  $\infty$ -categories:

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Seminor med_{\textit{R}}, homotopyepi'} \tag{11.227}$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicialInd^{m}Seminormed_{R},homotopyepi'}$$
(11.228)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial IndNormed_{R},homotopyepi'}$$
(11.229)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicialInd^{m}Normed_{R},homotopyepi'}$$
(11.230)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Banach_{\it R}, homotopyepi'}$$
 (11.231)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind^{m}Banach_{R}, homotopyepi'}$$
(11.232)

we define the corresponding  $\infty$ -functors:

$$\square\square\square\widetilde{C}_{-/R}(.), \square\square\square\mathbb{B}_{e-/R}(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}^+(.), \square\square\square\mathbb{B}_{\mathrm{dR}-/R}(.), \square\square\square FF_{-/R}(.), V(.)$$
 (11.233)

as:

$$\square\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\widetilde{C}_{-/R}(\mathcal{R}_n), \tag{11.234}$$

$$\square\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{11.235}$$

$$\square\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{11.236}$$

$$\square\square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{11.237}$$

$$\square\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.238}$$

$$\square\square\square V(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square V(.)(\mathcal{R}_n). \tag{11.239}$$

**Remark 4.** Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living. For instance, the Robba functor  $\Box\Box\Box\overline{C}_{-/R}(.)$  takes value in ind-Fréchet rings  $\operatorname{IndFréchet}_R$ , we then consider the corresponding homotopy limit closure  $\overline{\operatorname{IndFréchet}}_R$ . For instance, the Fargues-Fontaine stack functors  $\Box\Box\Box FF_{-/R}(.)(-)$  take value in the preadic spaces  $\operatorname{PreAdic}_R$ , then we consider the corresponding homotopy colimit closure  $\overline{\operatorname{PreAdic}_R}$ .

## 11.7 Mixed-Parity Robba Stacks in the Commutative Algebra Situations

**Reference 8.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p^8$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\widetilde{C}_{-/R}(.), \mathbb{B}_{e-/R}(.), \mathbb{B}_{dR-/R}^{+}(.), \mathbb{B}_{dR-/R}(.), FF_{-/R}(.)$$
 (11.240)

on the following rings:

$$R\langle X_1, ..., X_n \rangle, n = 0, 1, 2, ...$$
 (11.241)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 34.** For any  $R(X_1,...,X_n)$ , we have by taking the global section:

$$\square\square\widetilde{C}_{-/R}(.)(R\langle X_{1},...,X_{n}\rangle) := \widetilde{C}_{\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t)[k^{1/2}]$$

$$(11.242)$$

$$\square\square\mathbb{B}_{e-/R}(.)(R\langle X_{1},...,X_{n}\rangle) := \mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t)[k^{-1/2}],$$

$$(11.243)$$

$$\square\square\mathbb{B}_{dR-/R}^{+}(.)(R\langle X_{1},...,X_{n}\rangle) := \mathbb{B}_{dR\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t)[k^{1/2}],$$

$$(11.244)$$

$$\square\square\mathbb{B}_{dR-/R}(.)(R\langle X_{1},...,X_{n}\rangle) := \mathbb{B}_{dR\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t)[k^{1/2}],$$

$$(11.245)$$

$$\square\square FF_{-/R}(.)(R\langle X_{1},...,X_{n}\rangle) := \square\square FF_{\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{n}\rangle/R,pro\acute{e}t).$$

$$(11.246)$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square\square B$ -pairs and the vector bundles over the  $\square\square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(R\langle X_1,...,X_n\rangle)$  :=  $M(\operatorname{SpaR}\langle X_1,...,X_n\rangle/R,\operatorname{pro\acute{e}t})$ . For the stack FF, this V will be a corresponding vector bundle at the end over  $FF_{(R\langle X_1,...,X_n\rangle)^b/R}$ .

**Definition 35.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.247}$$

<sup>&</sup>lt;sup>8</sup>After essential deformation and descend back we have the p-adic  $2\pi\sqrt{-1}$ -element in the p-adic world, which is denoted in our scenario k.

in the  $\infty$ -categories:

$$sCommSimplicialIndSeminormed_R^{formalseriescolimitcomp}$$
, (11.248)

$$sCommSimplicialIndmSeminormedR formal series colimit comp, (11.249)$$

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \qquad (11.250)$$

$$sCommSimplicialInd^{m}Normed_{R}^{formalseriescolimitcomp}, \qquad (11.251)$$

$$sCommSimplicialIndBanach_{R}^{formalseriescolimitcomp}, (11.252)$$

sCommSimplicialInd<sup>$$m$$</sup>Banach $_{R}$  formalseriescolimitcomp. (11.253)

we define the corresponding  $\infty$ -functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{\mathrm{dR}_{-/R}}^{+}(.), \square\square\mathbb{B}_{\mathrm{dR}_{-/R}}^{+}(.), \square\square FF_{-/R}(.), \square\square V(.)$$

$$(11.254)$$

as:

$$\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n)[k^{1/2}], \tag{11.255}$$

$$\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n)[k^{-1/2}], \tag{11.256}$$

$$\square\square\mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}_{n})[k^{1/2}], \tag{11.257}$$

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_n)[k^{1/2}], \tag{11.258}$$

$$\square \square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square \square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.259}$$

$$\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square V(.)(\mathcal{R}_n). \tag{11.260}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

Now motivated also by [M] after [CS1], [CS2] and [CS3] we consider the condensed mathematical version of the construction above. Namely we look at the corresponding Clausen-Scholze's animated enhancement of the corresponding analytic condensed solid commutative algebras:

AnalyticRings
$$_R^{CS}$$
. (11.261)

And we consider the corresponding colimit closure of the formal series. We denote the corresponding  $\infty$ -category as:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
. (11.262)

**Definition 36.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any ring

$$\mathcal{R} = \text{homotopycolimit} \mathcal{R}_n \tag{11.263}$$

in the  $\infty$ -category:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
, (11.264)

we define the corresponding  $\infty$ -functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.), \square\square V(.)$$

$$(11.265)$$

as:

$$\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \widetilde{C}_{-/R}(\mathcal{R}_n)[k^{1/2}], \tag{11.266}$$

$$\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{e-/R}(.)(\mathcal{R}_n)[k^{-1/2}], \tag{11.267}$$

$$\square\square\mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}^{+}_{\mathrm{dR}-/R}(.)(\mathcal{R}_{n})[k^{1/2}], \tag{11.268}$$

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \mathbb{B}_{\mathrm{dR}-/R}(.)(\mathcal{R}_n)[k^{1/2}], \tag{11.269}$$

$$\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.270}$$

$$\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square V(.)(\mathcal{R}_n). \tag{11.271}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

Then the following is a direct consequence of [KL1, Theorem 9.3.12].

**Proposition 9.** The corresponding  $\infty$ -categories of  $\varphi$ -module functors,  $\square \square B$ -pair functors and vector bundles functors over  $\square \square FF$  functors are equivalent over:

$$sCommSimplicialIndSeminormed {}^{formalseriescolimitcomp}_{R}, \hspace{1cm} (11.272)$$

$$sCommSimplicialInd^mSeminormed_R^{formalseriescolimitcomp}$$
, (11.273)

$$sCommSimplicialIndNormed_{R}^{formalseriescolimitcomp}, \qquad (11.274)$$

$$sCommSimplicialIndmNormedformalseriescolimitcompR, (11.275)$$

$$sCommSimplicialIndBanach_R^{formalseriescolimitcomp}$$
, (11.276)

or:

AnalyticRings
$$_{R}^{\text{CS,formal colimit closure}}$$
. (11.278)

## 11.8 Mixed-Parity Robba Stacks in the Ringed Topos Situations

**Reference 9.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current  $\infty$ -categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.)$$
(11.279)

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.280)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 37.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\square\square\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{m}\rangle}) :=$$
(11.281)

$$\widetilde{C}_{\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t)[k^{1/2}]$$
 (11.282)

$$\square\square\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_1,...,X_m\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_1,...,X_m\rangle) :=$$

$$(11.283)$$

$$\mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{-1/2}],$$
(11.284)

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(O_{\mathrm{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\mathrm{Spa^{BK}}_{R}\langle X_{1},...,X_{m}\rangle):=$$
(11.285)

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}^{+}(\mathrm{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}],$$
(11.286)

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}(.)(O_{\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{n}\rangle})(\mathrm{Spa}^{\mathrm{BK}}R\langle X_{1},...,X_{m}\rangle):=$$
(11.287)

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t}(\mathrm{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t)[k^{1/2}],$$
(11.288)

$$\Box\Box FF_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{m}\rangle}) :=$$
(11.289)

$$\Box\Box FF_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t). \quad (11.290)$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square\square B$ -pairs and the vector bundles over the  $\square\square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_1,...,X_n\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_1,...,X_m\rangle):=M(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R,\operatorname{pro\acute{e}t}).$  For the stack  $\square\square FF$ , this V will be a corresponding vector bundle at the end over  $\square\square FF_{(R\langle X_1,...,X_n\rangle)^b/R}$ .

**Definition 38.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \operatorname{homotopylimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (11.291)

in the  $\infty$ -categories:

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndSeminormed_{\it{R}},homotopyepi'}^{derivedringed,\sharp}$$
 (11.292)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.293)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed, \sharp}$$
(11.294)

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.295)

$$Proj^{formal spectrum} Sta_{sCommSimplicialIndBanach_{R}, homotopyepi'}^{derived ringed, \sharp}$$

$$(11.296)$$

$$Proj^{formal spectrum} Sta_{sCommSimplicialInd}^{derivedringed,\sharp}$$
(11.297)

we define the corresponding  $\infty$ -functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.), V(.)$$
(11.298)

as:

$$\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\widetilde{C}_{-/R}(\mathcal{R}_n), \tag{11.299}$$

$$\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{11.300}$$

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{11.301}$$

$$\square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{11.302}$$

$$\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.303}$$

$$\square\square V(.)(\mathcal{R}) := \text{homotopycolimit } \square\square V(.)(\mathcal{R}_n). \tag{11.304}$$

Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living.

#### Mixed-Parity Robba Stacks in the Inductive System Situ-11.9 ations

**Reference 10.** [KL1], [KL2], [Sch1], [Sch], [Fon], [FF], [F1], [Ta].

Now we consider the construction from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2], and apply the functors in [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] to the rings and spaces in our current ∞categorical context. Now let R be any analytic field  $\mathcal{K}$  over  $\mathbb{Q}_p$ . Recall from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] we have the following functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.)$$
(11.305)

on the following ringed spaces from [BK]:

$$(\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle, O_{\operatorname{Spa}^{\operatorname{BK}} R \langle X_1, ..., X_n \rangle}), n = 0, 1, 2, ...$$
 (11.306)

We then have the situation to promote the functors of rings and stacks to the ∞-categorical context as above. Here recall that from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2]:

**Definition 39.** For any Spa<sup>BK</sup> $R\langle X_1,...,X_n\rangle$ , we have by taking the global section:

$$\square\square\widetilde{C}_{-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$\widetilde{C}_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}]$$

$$\square\square\mathbb{B}_{e-/R}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$\square\mathbb{B}_{e\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{-1/2}],$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$\square\mathbb{B}_{\operatorname{dR}\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}],$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t)[k^{1/2}],$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{m}\rangle) :=$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(.)(O_{\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle})(\operatorname{Spa}^{\operatorname{BK}}R\langle X_{1},...,X_{n}\rangle) :=$$

$$\square\mathbb{B}_{\operatorname{dR}-/R}^{+}(...,X_{n})(\operatorname{S$$

$$\mathbb{B}_{\mathrm{dRSpa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t}(\mathrm{Spa}R\langle X_1,...,X_m\rangle/R,pro\acute{e}t)[k^{1/2}],$$

(11.314)

$$\Box\Box FF_{-/R}(.)(O_{\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{n}\rangle}})(\operatorname{Spa^{BK}}_{R\langle X_{1},...,X_{m}\rangle}) :=$$
(11.315)

$$\Box\Box FF_{\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t}(\operatorname{Spa}R\langle X_{1},...,X_{m}\rangle/R,pro\acute{e}t). \quad (11.316)$$

And from [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9] and [KL2] we have the notation of  $\varphi$ -modules,  $\square \square B$ -pairs and the vector bundles over the  $\square \square FF$  curves as above. We now use the notation M to denote them. We then put  $V(.)(O_{\operatorname{Spa^{BK}}R\langle X_1,...,X_n\rangle})(\operatorname{Spa^{BK}}R\langle X_1,...,X_m\rangle):=M(\operatorname{Spa}R\langle X_1,...,X_m\rangle/R, pro\acute{e}t).$  For the stack  $\Box\Box FF$ , this V will be a corresponding vector bundle at the end over  $\Box\Box FF_{(R(X_1,...,X_n))^{\flat}/R}$ .

**Definition 40.** Following [KL1, Definition 9.3.3, Definition 9.3.5, Definition 9.3.11, Definition 9.3.9], [KL2] we give the following definition. For any space

$$(\mathbb{X}, \mathcal{R}) = \text{homotopycolimit}(\mathbb{X}_n, \mathcal{R}_n)$$
 (11.317)

in the  $\infty$ -categories:

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial Ind Seminor med_{\textit{R}}, homotopyepi'} \tag{11.318}$$

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicialInd^{m}Seminormed_{R},homotopyepi'}$$
(11.319)

$$Ind^{formal spectrum} Sta_{sCommSimplicialIndNormed_{R}, homotopyepi'}^{derivedringed,\sharp}$$
(11.320)

$$Ind^{formal spectrum} Sta^{derived ringed, \sharp}_{sCommSimplicial Ind^{m}Normed_{R}, homotopyepi'}$$
(11.321)

$$Ind^{formal spectrum} Sta^{derived ringed,\sharp}_{sCommSimplicial IndBanach_{R},homotopyepi'}$$
(11.322)

$$Ind^{formal spectrum} Sta^{derived ringed, \sharp}_{sCommSimplicial Ind^{m}Banach_{R}, homotopyepi'}$$
(11.323)

we define the corresponding  $\infty$ -functors:

$$\square\square\widetilde{C}_{-/R}(.), \square\square\mathbb{B}_{e-/R}(.), \square\square\mathbb{B}_{dR-/R}^{+}(.), \square\square\mathbb{B}_{dR-/R}(.), \square\square FF_{-/R}(.), V(.)$$

$$(11.324)$$

as:

$$\square\square\widetilde{C}_{-/R}(.)(\mathcal{R}) := \underset{n}{\text{homotopylimit}} \square\square\widetilde{C}_{-/R}(\mathcal{R}_n), \tag{11.325}$$

$$\square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\mathbb{B}_{e-/R}(.)(\mathcal{R}_n), \tag{11.326}$$

$$\square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\mathbb{B}_{\mathrm{dR}-/R}^{+}(.)(\mathcal{R}_{n}), \tag{11.327}$$

$$\square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}) := \text{homotopylimit } \square\square\mathbb{B}_{dR-/R}(.)(\mathcal{R}_n), \tag{11.328}$$

$$\square\square FF_{-/R}(.)(\mathcal{R}) := \text{homotopycolimit } \square\square FF_{-/R}(.)(\mathcal{R}_n), \tag{11.329}$$

$$\square\square V(.)(\mathcal{R}) := \text{homotopylimit } \square\square V(.)(\mathcal{R}_n). \tag{11.330}$$

**Remark 5.** Here the homotopy colimits are taken in the corresponding colimit completions of the categories where the rings and spaces are living. Here the homotopy limits are taken in the corresponding limit completions of the categories where the rings and spaces are living. For instance, the Robba functor  $\Box \Box \widetilde{C}_{-/R}(.)$  takes value in ind-Fréchet rings  $\operatorname{IndFréchet}_R$ , we then consider the corresponding homotopy limit closure  $\overline{\operatorname{IndFréchet}_R}$ . For instance, the Fargues-Fontaine stack functors  $\Box \Box FF_{-/R}(.)(-)$  take value in the preadic spaces  $\operatorname{PreAdic}_R$ , then we consider the corresponding homotopy colimit closure  $\overline{\operatorname{PreAdic}_R}$ 

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