





# openETCS itea2 Review

WP7 - Toolchain Development

#### supported by:











openETCS@ITEA2 Project

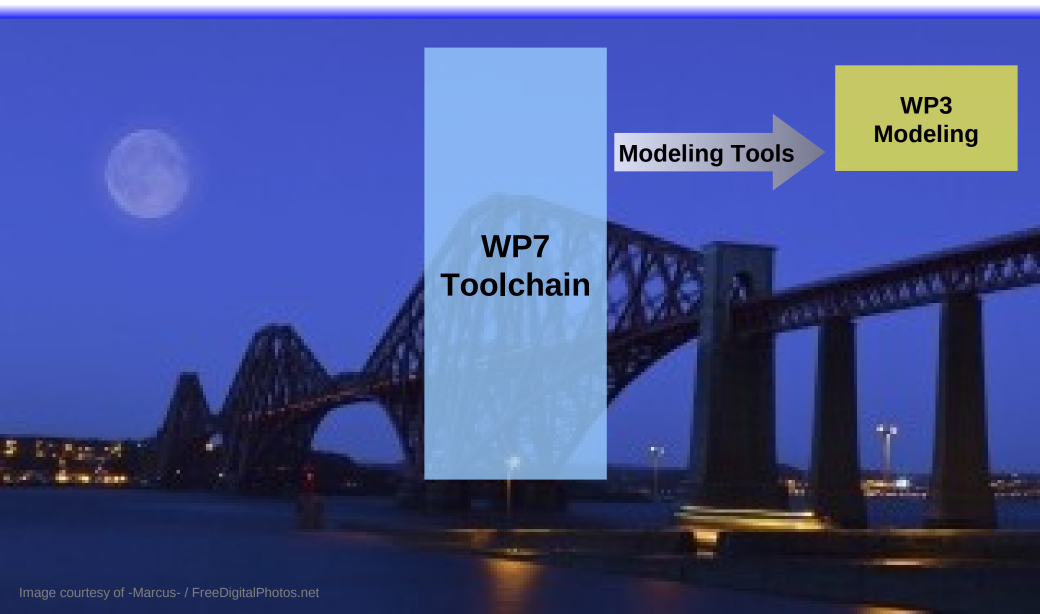
Michael Jastram

Paris, July 3rd 2013

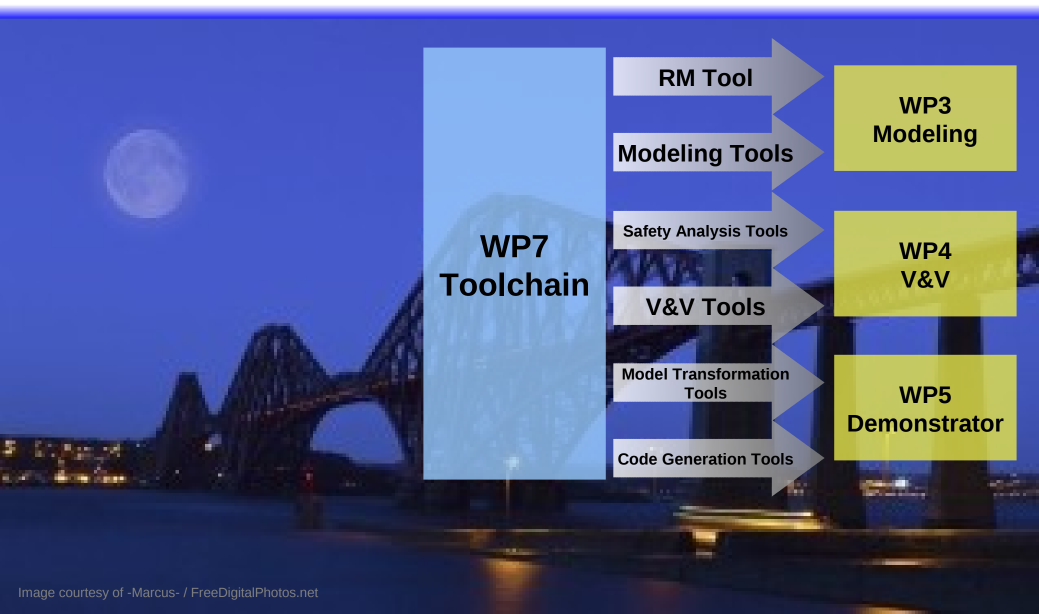




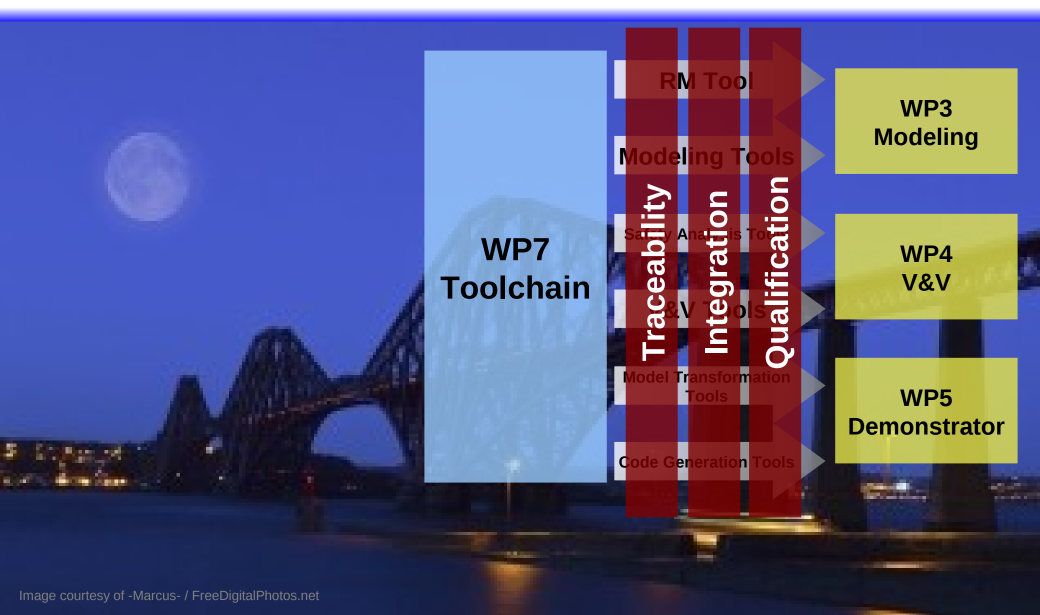




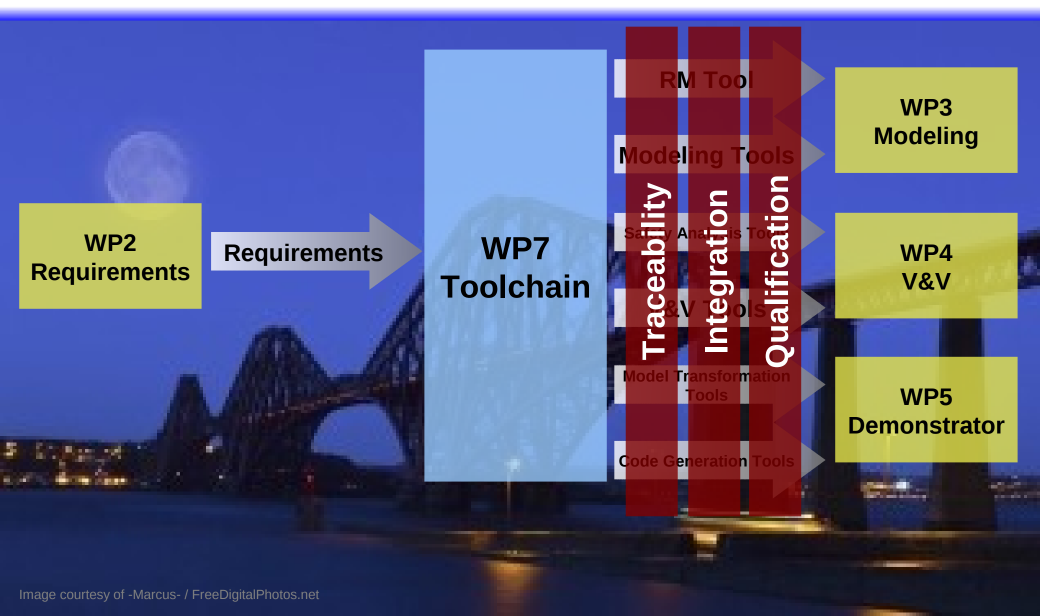




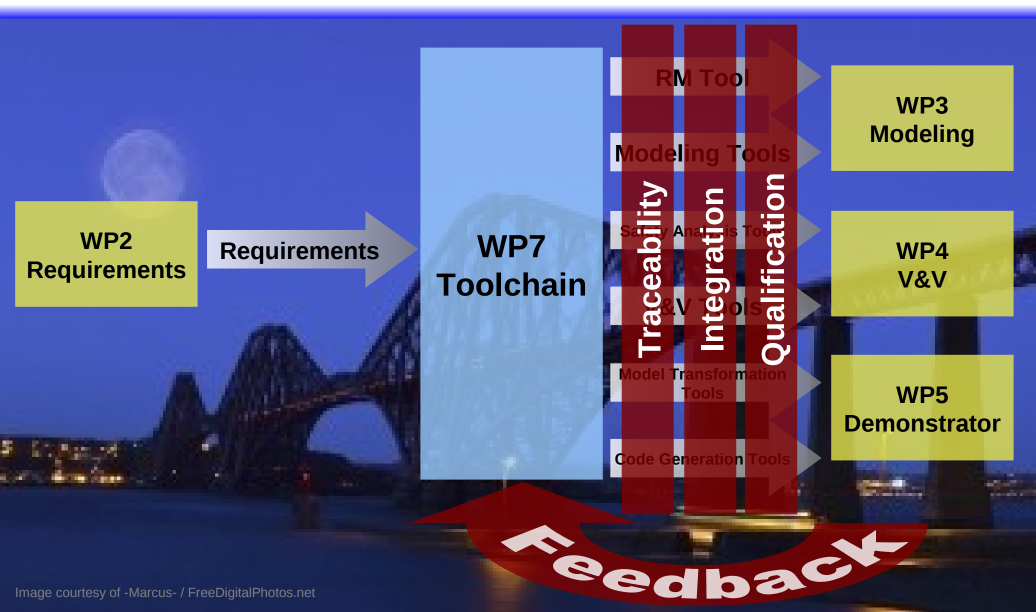








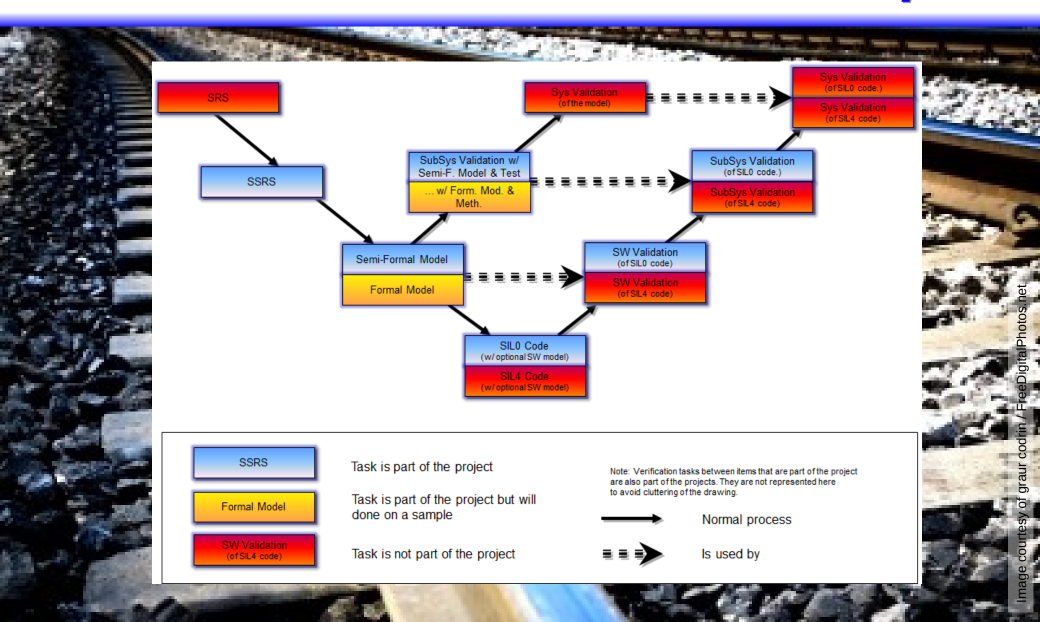






### **An Integrated Tool Chain**





### **Workpackage Structure**





#### WP7 Toolchain

Michael Jastram / Formal Mind

#### **T7.1 Primary Toolchain**

Marielle Petit-Doche / Systerel

#### **T7.2 Secondary Toolchain**

Marielle Petit-Doche / Systerel

#### **T7.3 Toolchain Development**

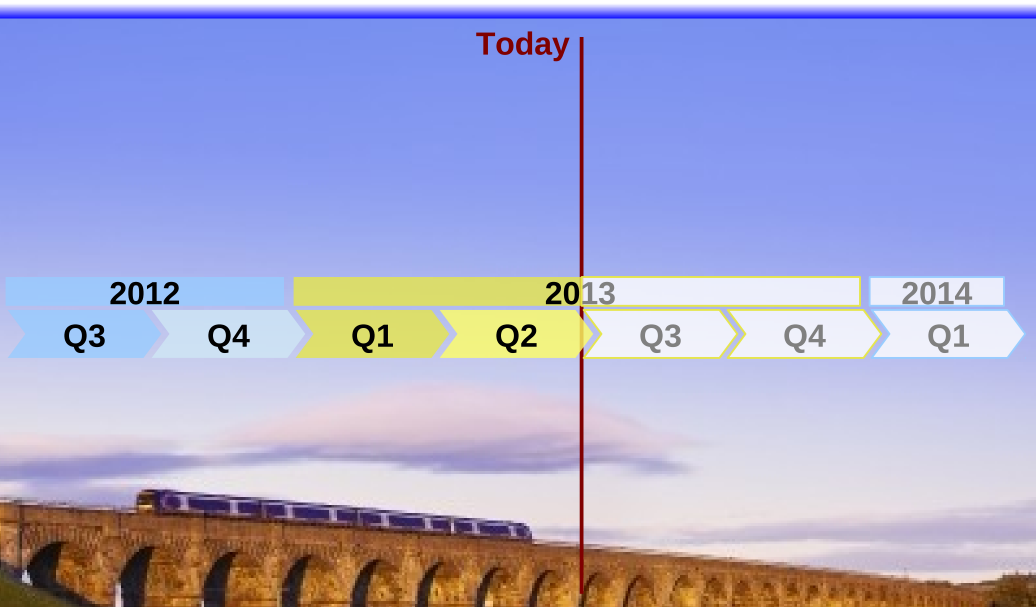
Jan Pelesk<mark>a & Cécile Braunst</mark>ein University Bremen

#### 7.4 Ecosystem

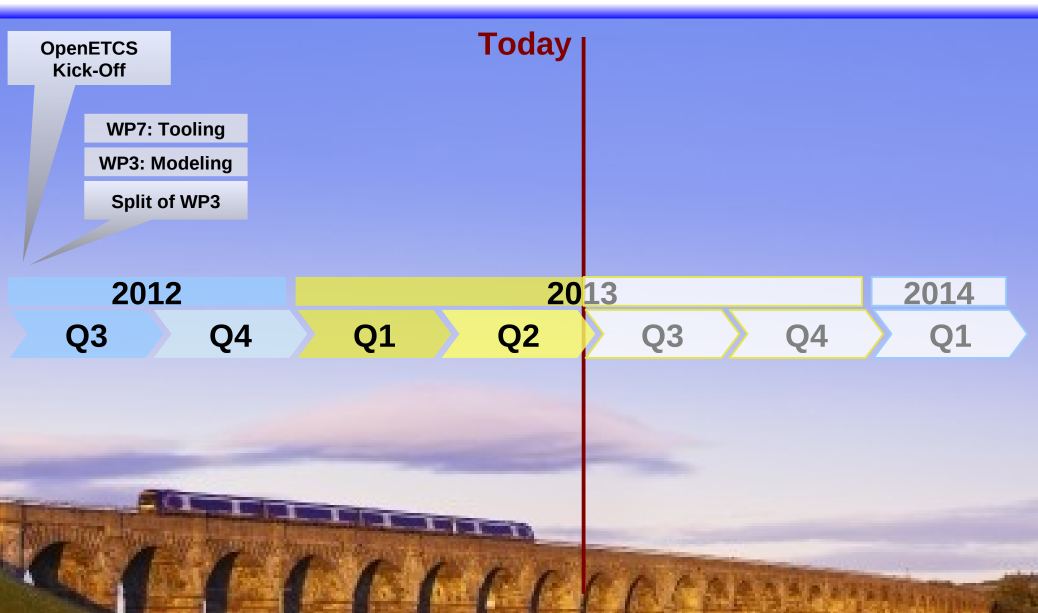
Jonas Helming / EclipseSource

Image courtesy of Vichaya Kiatying-Angsulee / FreeDigitalPhotos.net

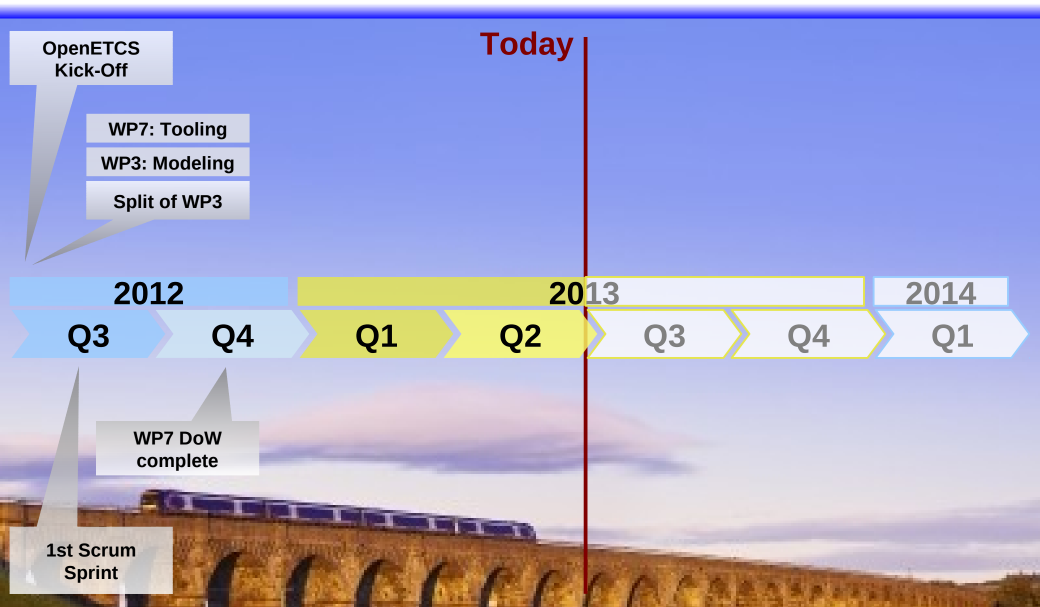




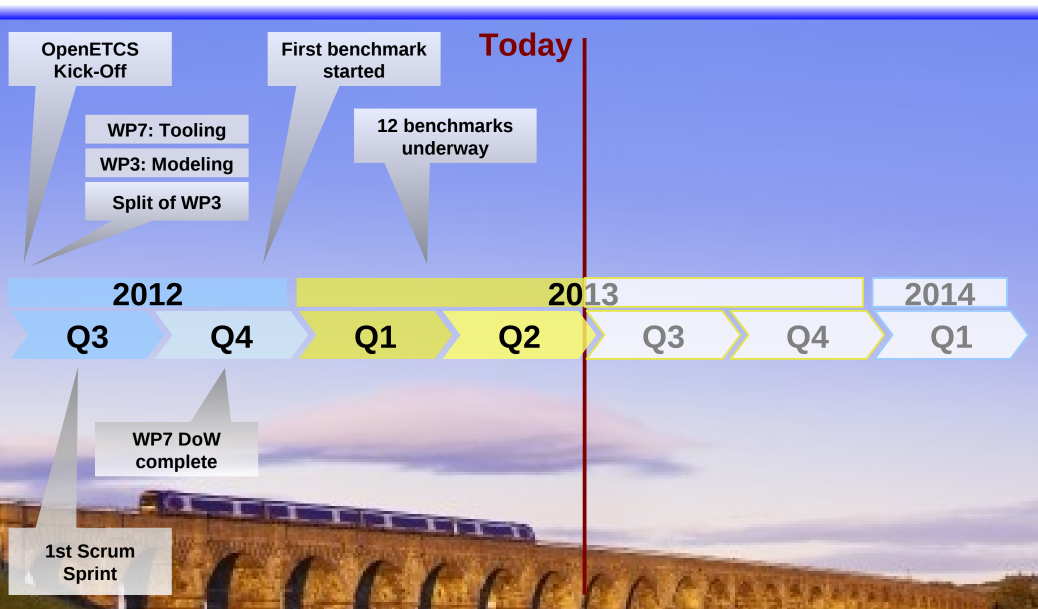




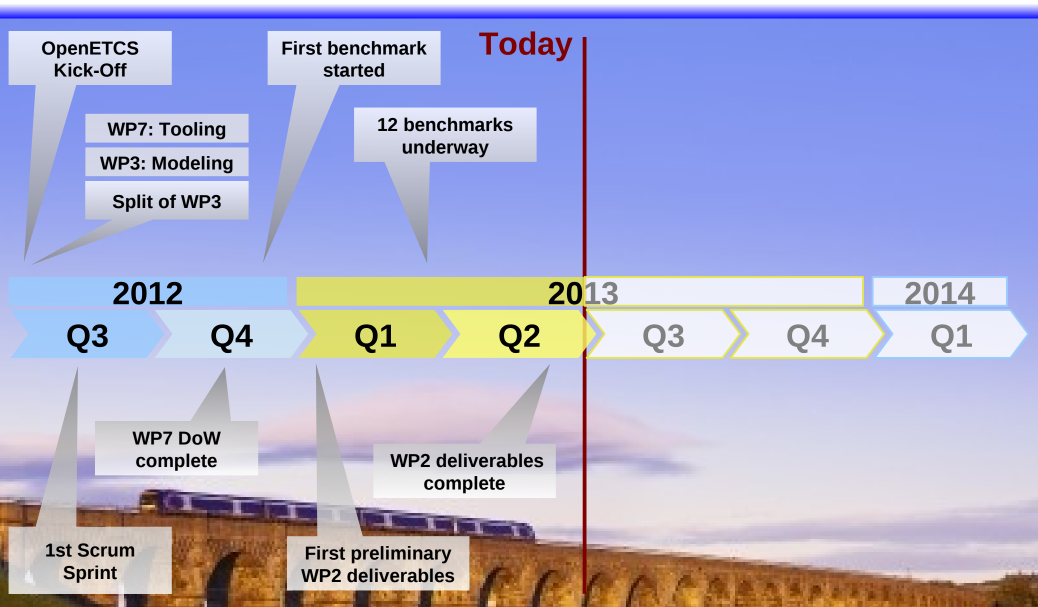




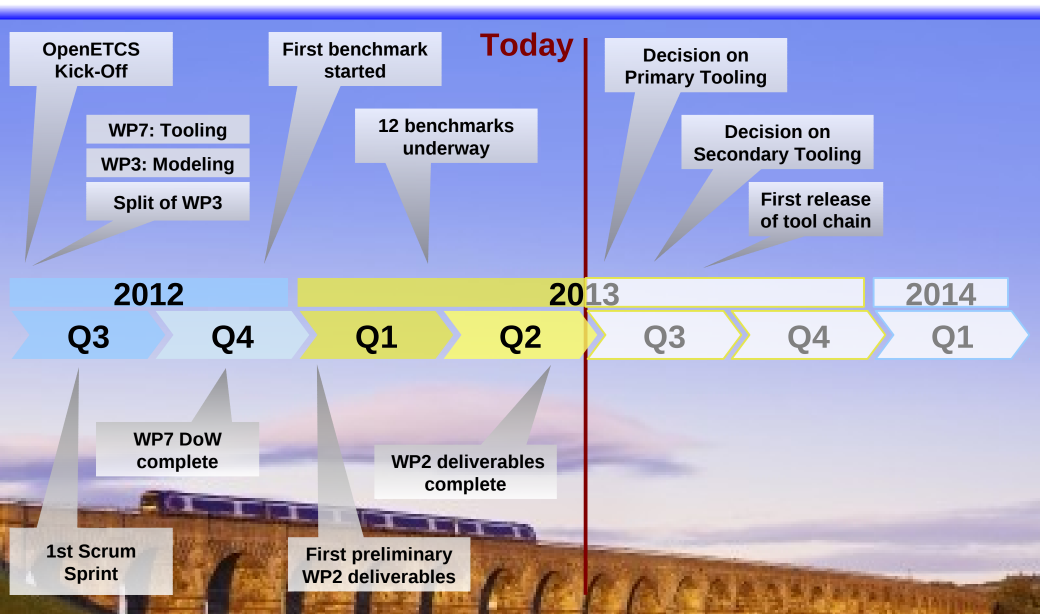




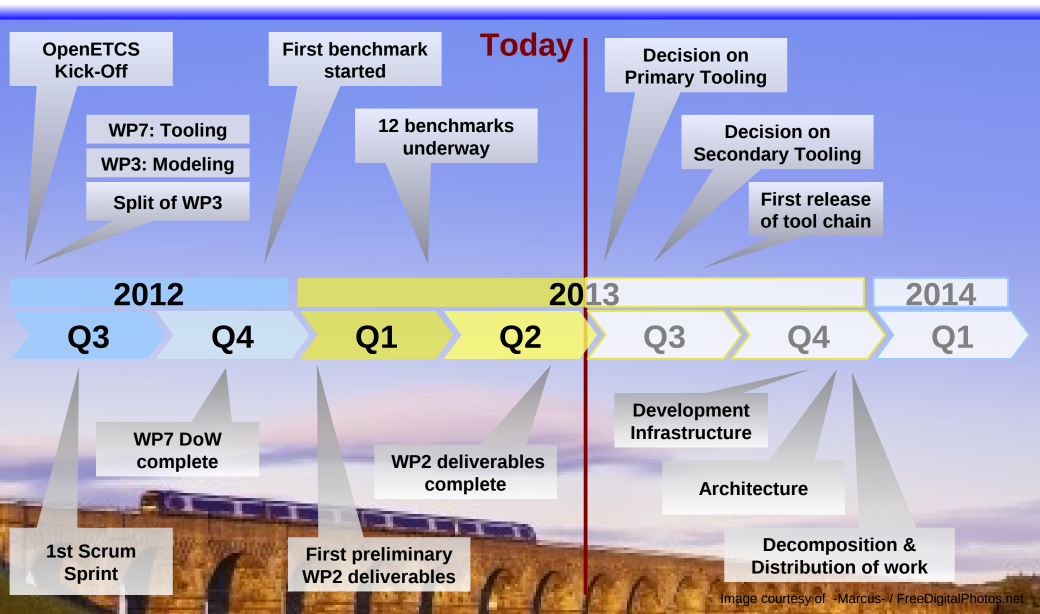




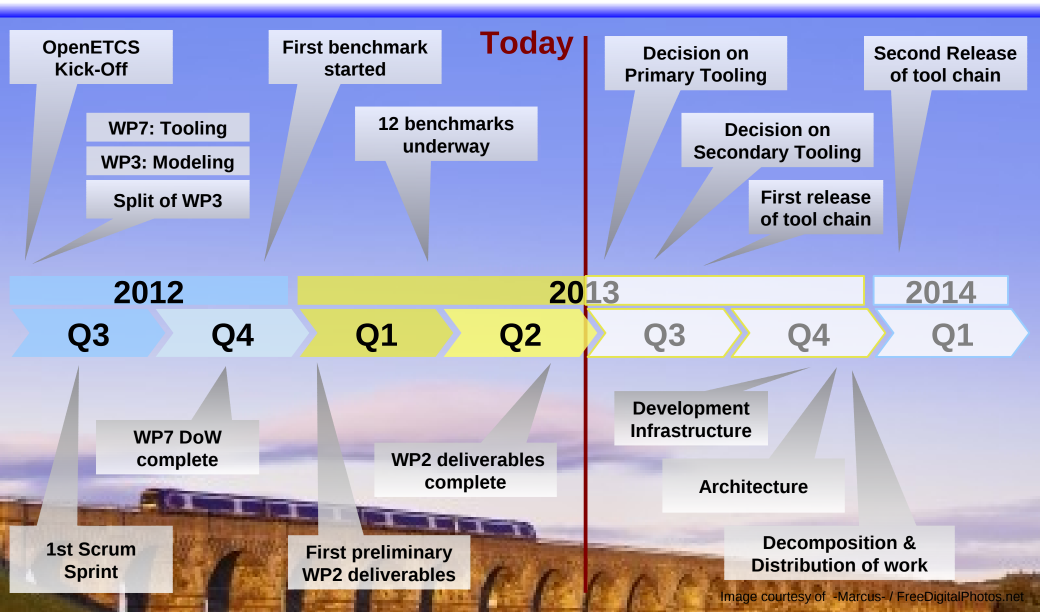






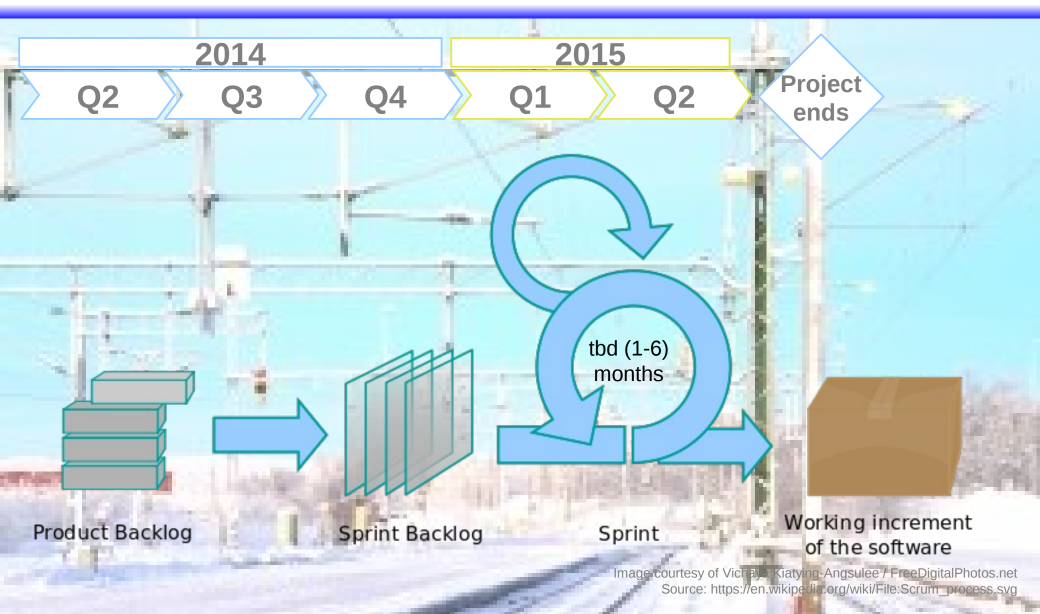






# 2014 – 2015: Regular releases





## No deliverables yet, but...



#### WP7 openETCS Tool Chain

no.	title	due (FPP 2.2)	due (FPP 3.0)	state	actual/planned delivery
D7.1	Report on the final choice(s) for the primary tool chain (means of description, tool and platform)	-	T0+13		
D7.2	Report on all aspects of secondary tooling (results of T7.2)	-	T0+15		
D7.3	Tool chain qualification process description	-	T0+19		
D7.4	Tool chain first release	-	T0+20		
D7.5	Ecosystem Artefacts: Proposed Terms of use, Proposed Committer Agreements, Proposed IP Policy, Proposed Development Process Description, Development Process Guidelines, Infrastructure Documentation, Infrastructure Template, Evolution Report of previous Deliverables	-	T0+36		

### ... but concrete results (primary tools)



Formalism / Tool	Status
SCADE 6.3.1	Done
ERTMSFormalSpecs	Done
CORE Workstation 5.1	Stopped
Event-B / Rodin 2.7 with ProR, ProB or AnimB and toolkit of provers (AtelierB, SMT,)	Done
ClassicalB / AtelierB 4.0.2	Done
Why3 0.80	Stopped
GNATprove	Done
SysML/EA, RT-Tester	Done
GOPRR (GOPPRR) meta meta model / MetaEdit+	Done
SysML / Papyrus	Done
SystemC	Done
UPPAAL	Moved
Petri Nets / Design/CPN	Done



# ... but concrete results (secondary tools)





Formalism / Tool	Link with primary means or tools	Model transfor mation	Requirement management	Valida- tion	Verifi- cation	Safety Analy- ses
AtelierB	Classical B			Χ	X	
SCADE Suite	SCADE	Χ	Χ	Χ	X	
UPPAAL	system C			Χ	X	
Rodin + pluggins (ProR, ProB, SMT solvers, IUML,)	Event B	X	X	Χ	X	X
CPN-Tools & SPENAT	Coloured PN			Χ	X	Χ
Goal Structuring Notation (GSN)	Assurance Case Editor (ACEdit)		X			Χ
MaTeLo (Model Based Testing tool based on Markov Chains)	UML/SysML (Papyrus)		X	X		
Safety Architect (System Safety Analysis tool)	UML/SysML (Papyrus)					X
RT-tester	EA-SysML/SCADE			Χ	X	
Eclipse ProR	any EMF based: Papyrus, Event-B, ERTMSFormalSpecs, EA-Bridge exists		X			
Fiacre and Tina, model-checking toolbox for Time Petri Nets	UML/SysML (Papyrus)				X	<sub>R</sub> r

#### Thanks to the team



