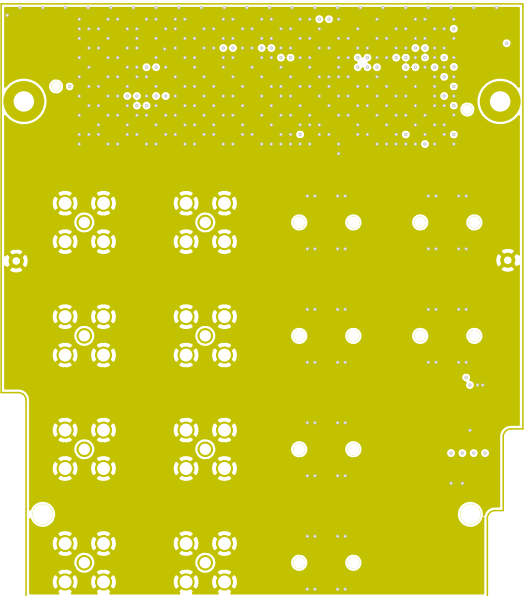


Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:
File: fmc+_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4	Date: 2022-12-07	Rev: 1.0
KiCad E.D.A. KiCad 5.1.7-a362d34a888ubunt	u16.04.1	Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

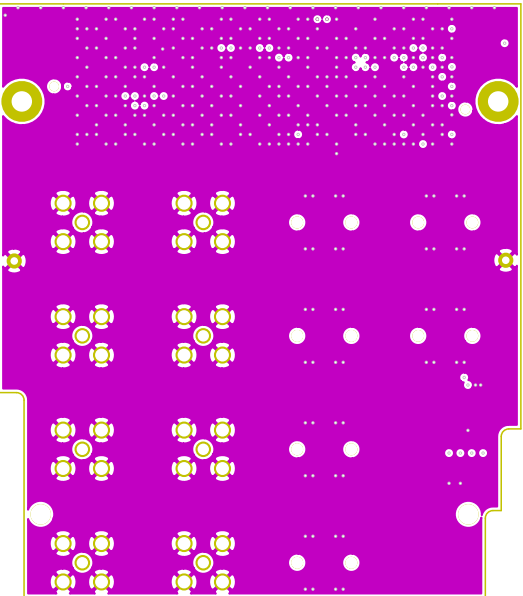
File: fmc+_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc+_sma.kicad_pcb

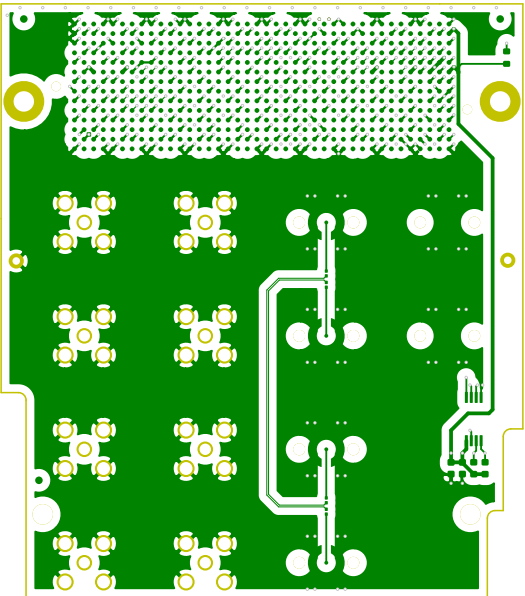
Title: FMC+ SMA breakout

Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

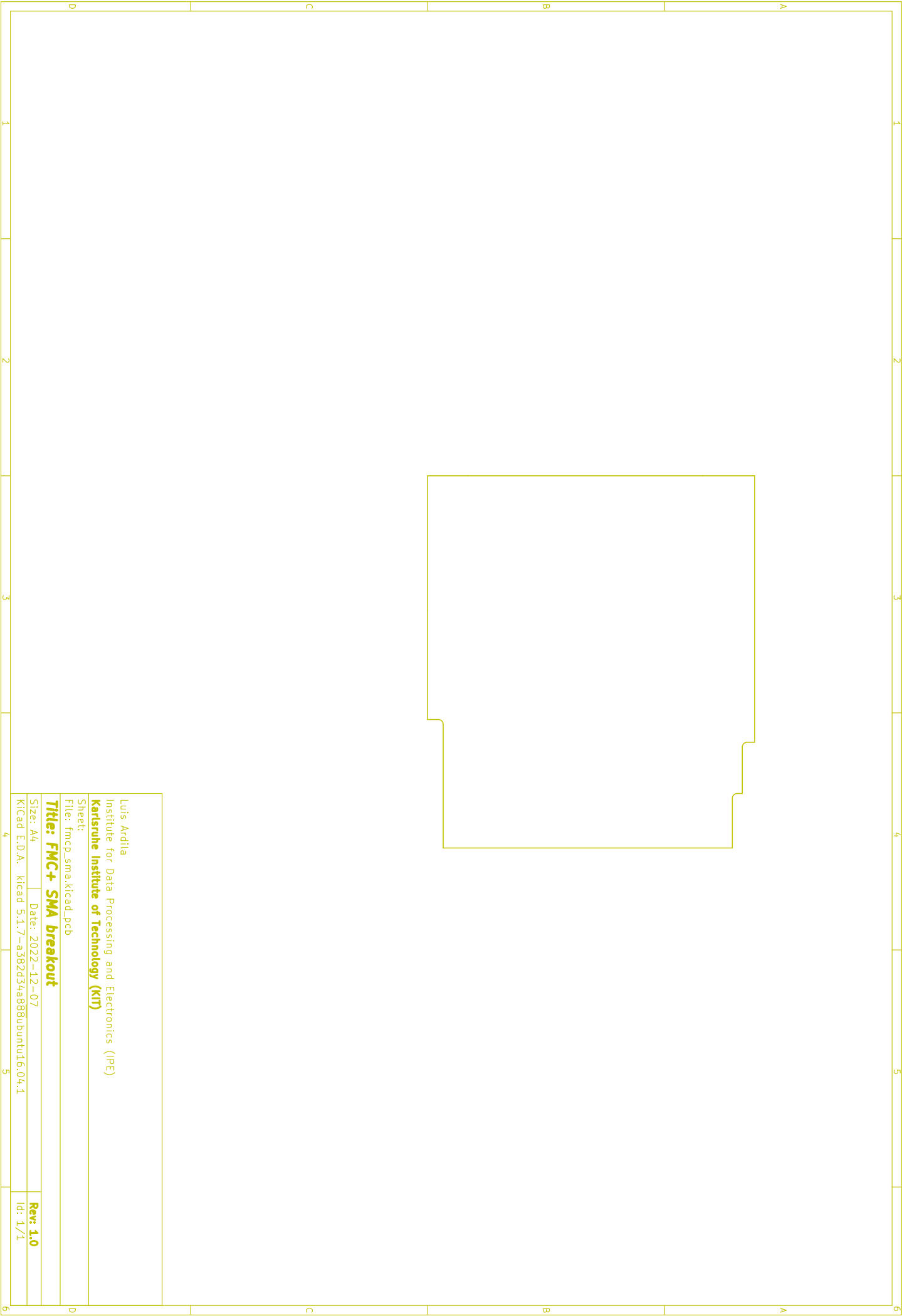
File: fmc+_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

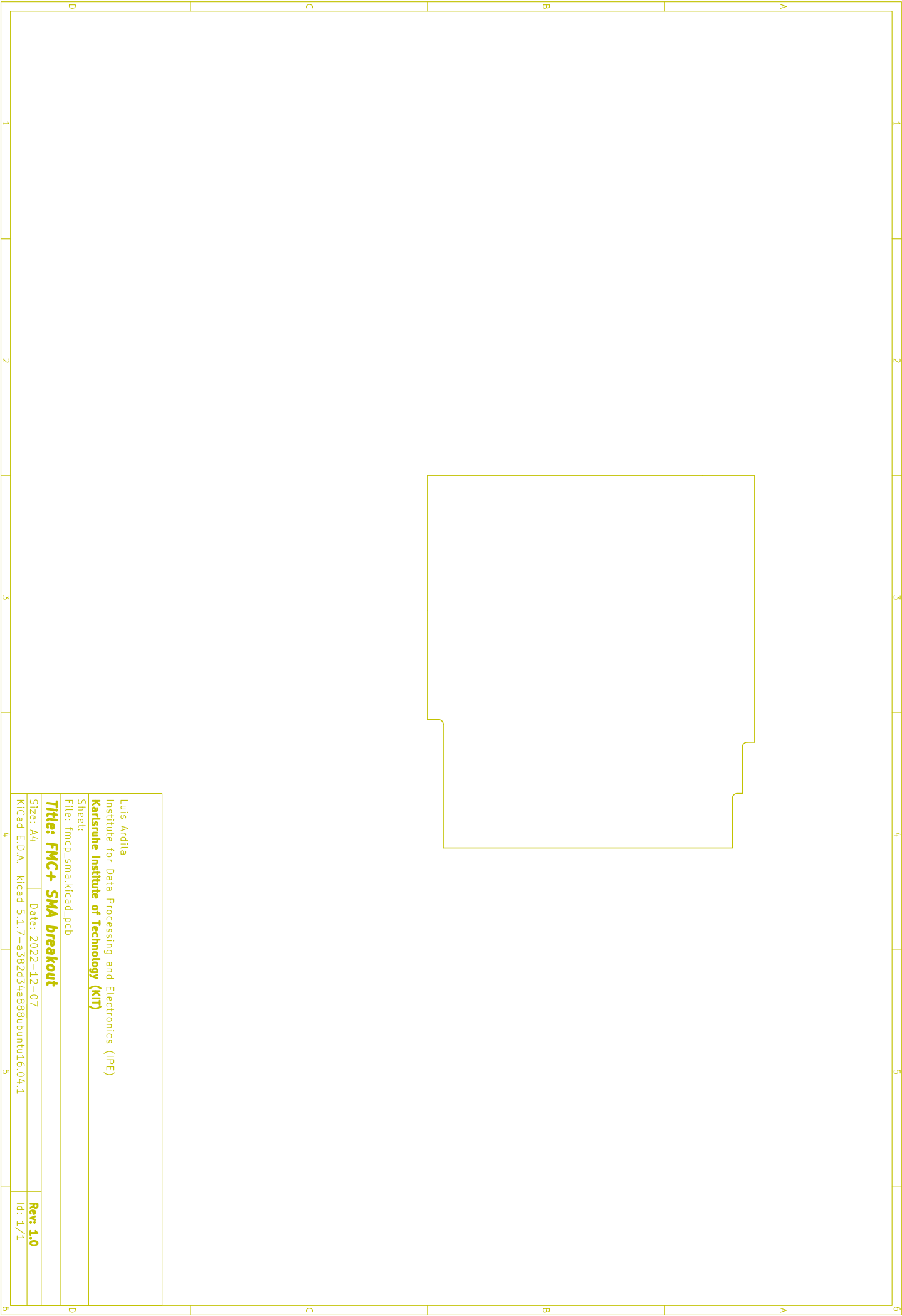
File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

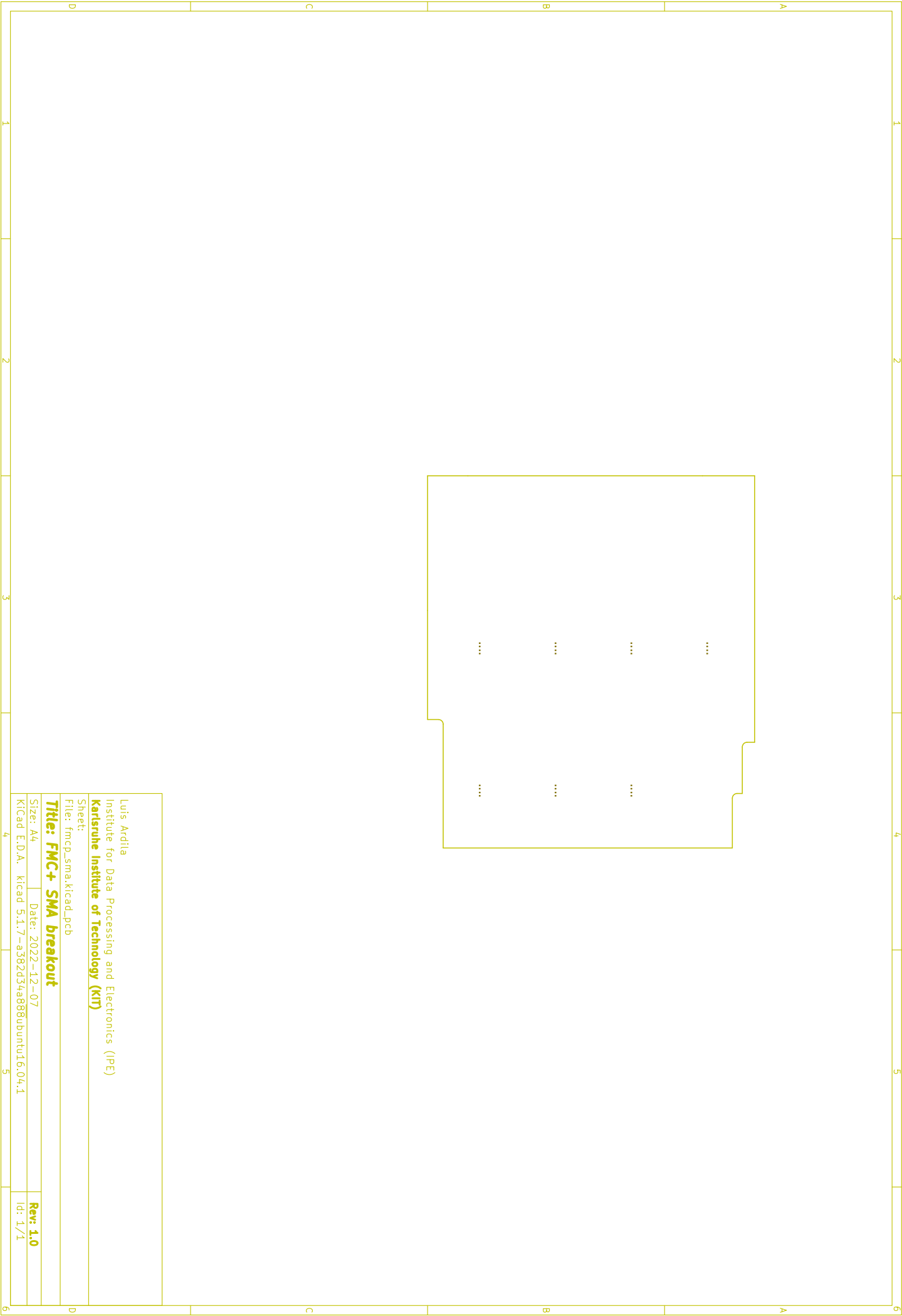
File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

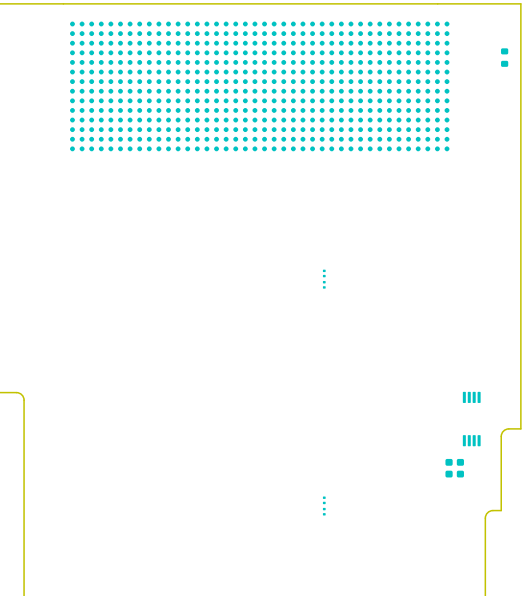
File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

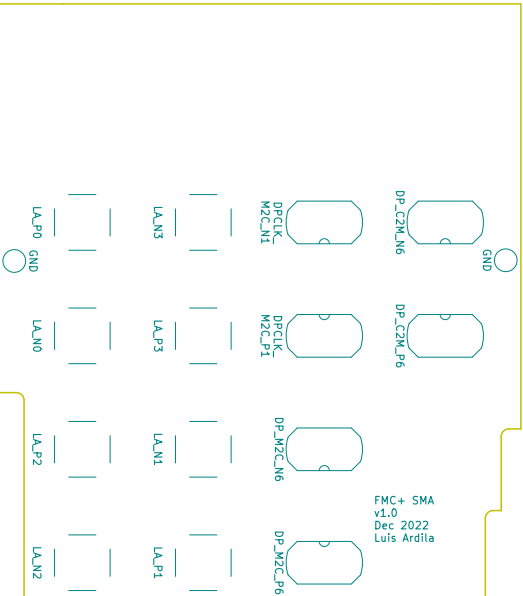
Title: FMC+ SMA breakout

Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Arditia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc+_sma.kicad_pcb

Title: FMC+ SMA breakout

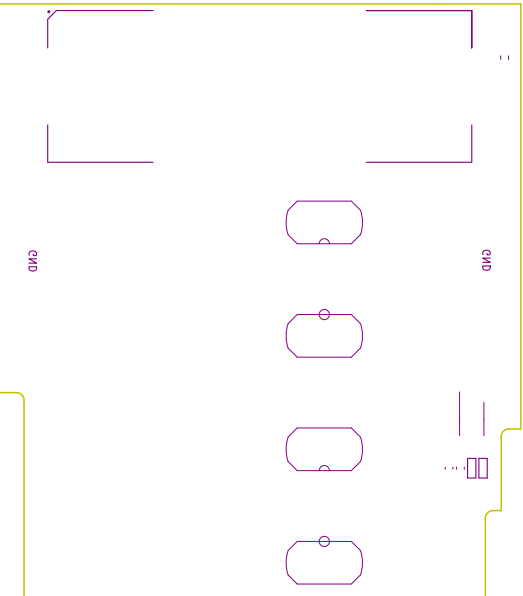
Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0

Id: 1/1



Luis Ardlia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

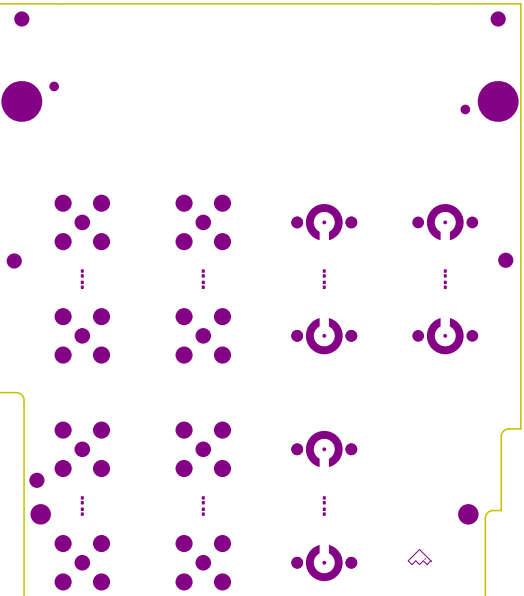
Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0

Id: 1/1



Luis Ardia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc_sma.kicad_pcb

Title: FMC+ SMA breakout

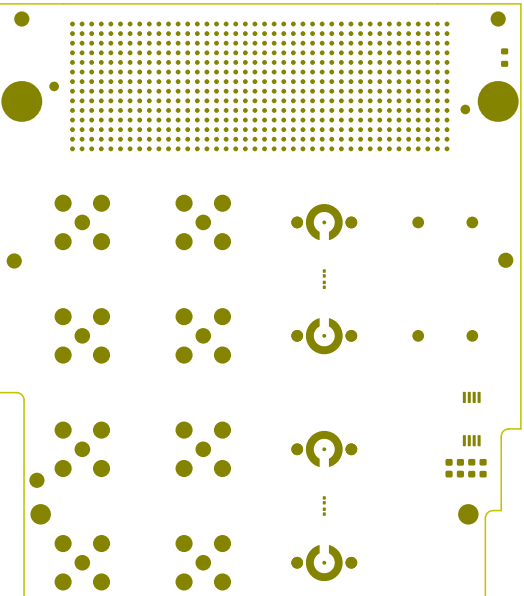
Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0

Id: 1/1



Luis Ardlia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc+_sma.kicad_pcb

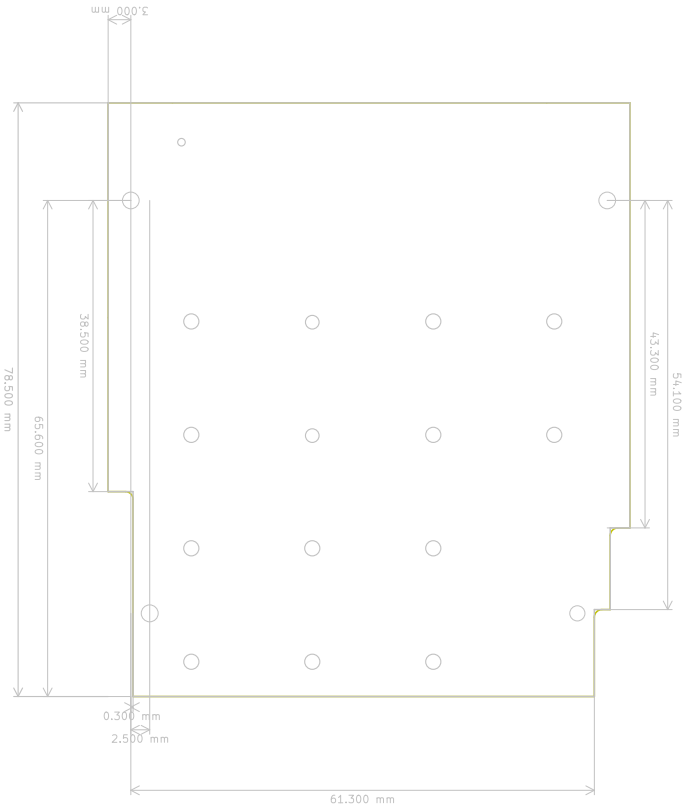
Title: FMC+ SMA breakout

Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Board Stackup				Single Ended Impedance		Differential Impedance			
#	Layer (Title) Name	Layer (Material) Type	Thickness (um)	Dk	Trace Width (um)	Impedance (Ohms)	Trace Width (um)	Trace Space (um)	Impedance (Ohms)
	F.Silks	Silkscreen							
	F.Mask	Soldermask							
1	F.Cu	2x Prepreg 1080	35		245	50 +/- 10/	120	115	100 +/- 10/
2	Int.Cu	Core	140	4.3					
			35						
3	Int.Cu	Core	1200	4.3					
			35						
4	B.Cu	2x Prepreg 1080	140	4.3	245	50 +/- 10/	120	115	100 +/- 10/
	B.Mask	Soldermask							
	B.Silks	Silkscreen							

Luis Ardila
Institute for Data Processing and Electronics (PE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc_sma.kicad_pcb

Title: FMC+ SMA breakout

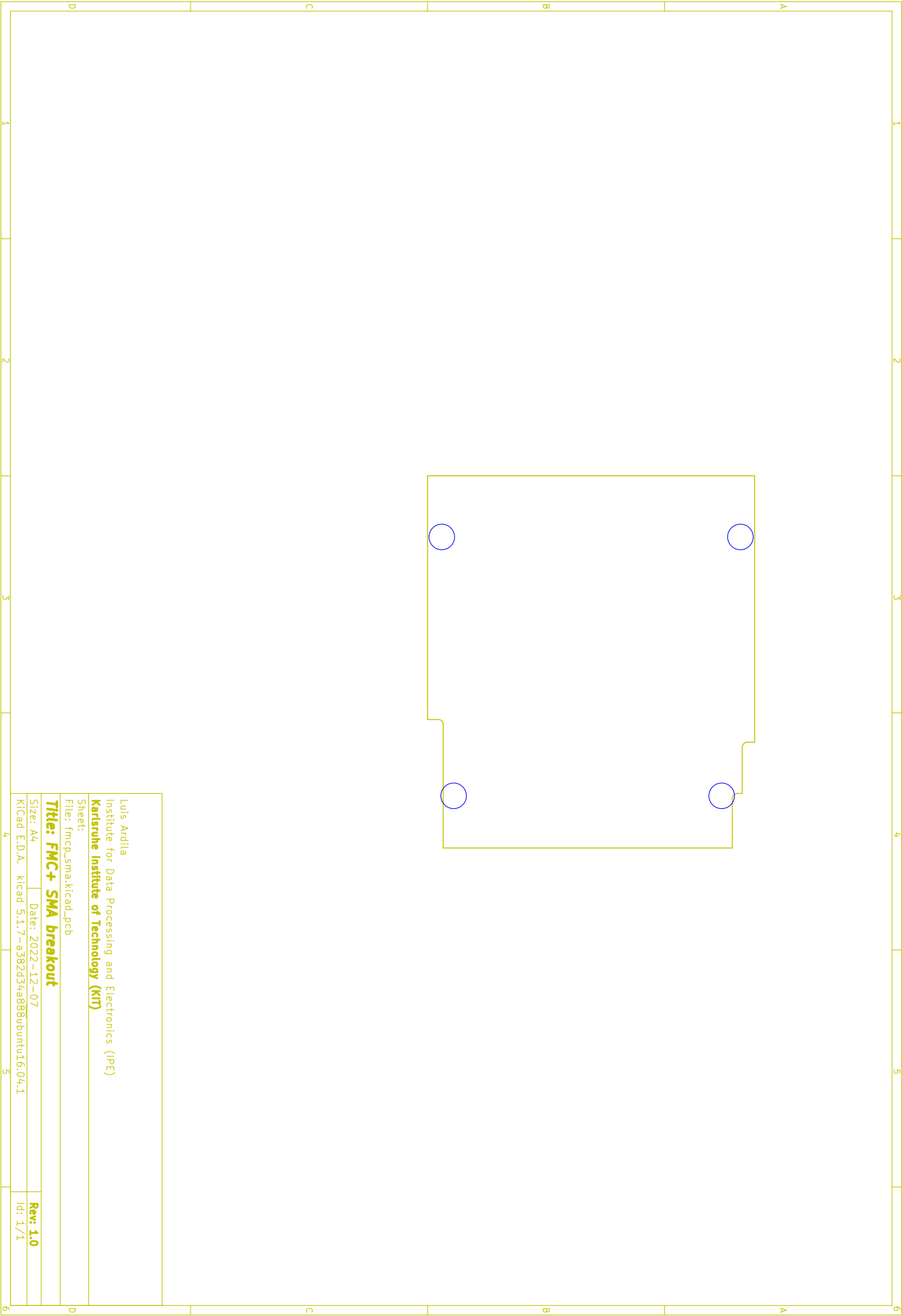
Size: A4

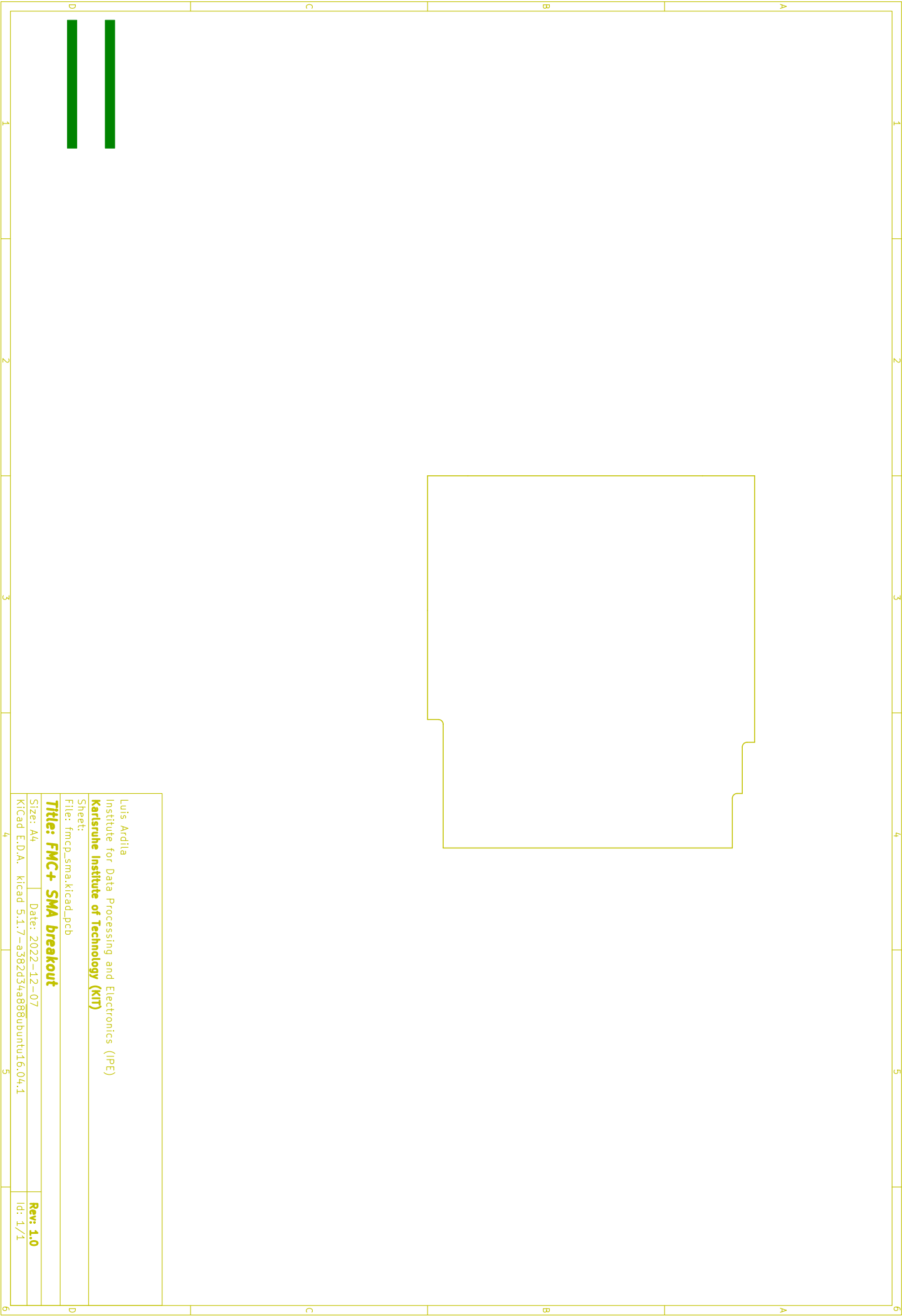
Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a382d34a888bubuntu16.04.1

Rev: 1.0

Id: 1/1





Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

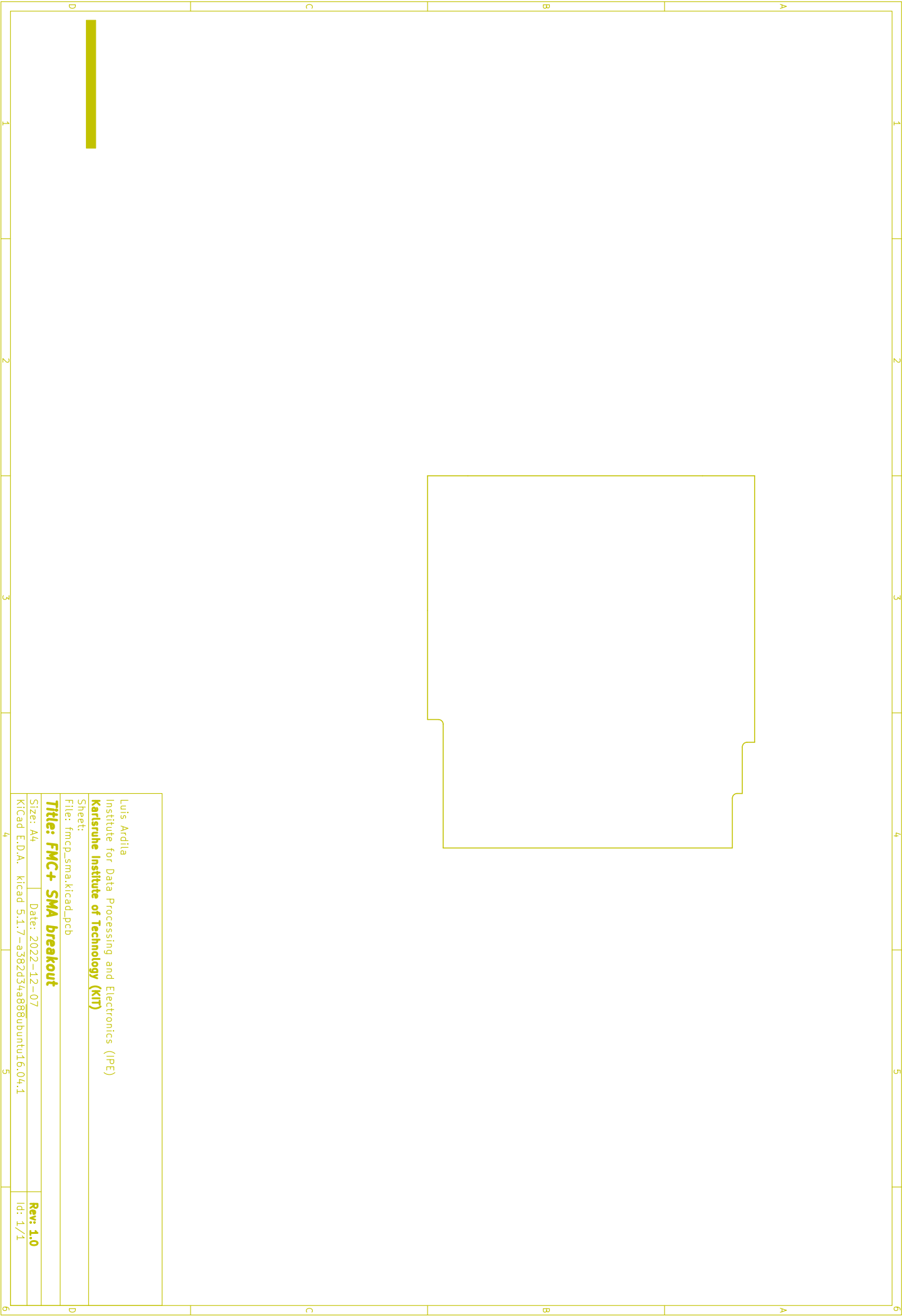
Size: A4

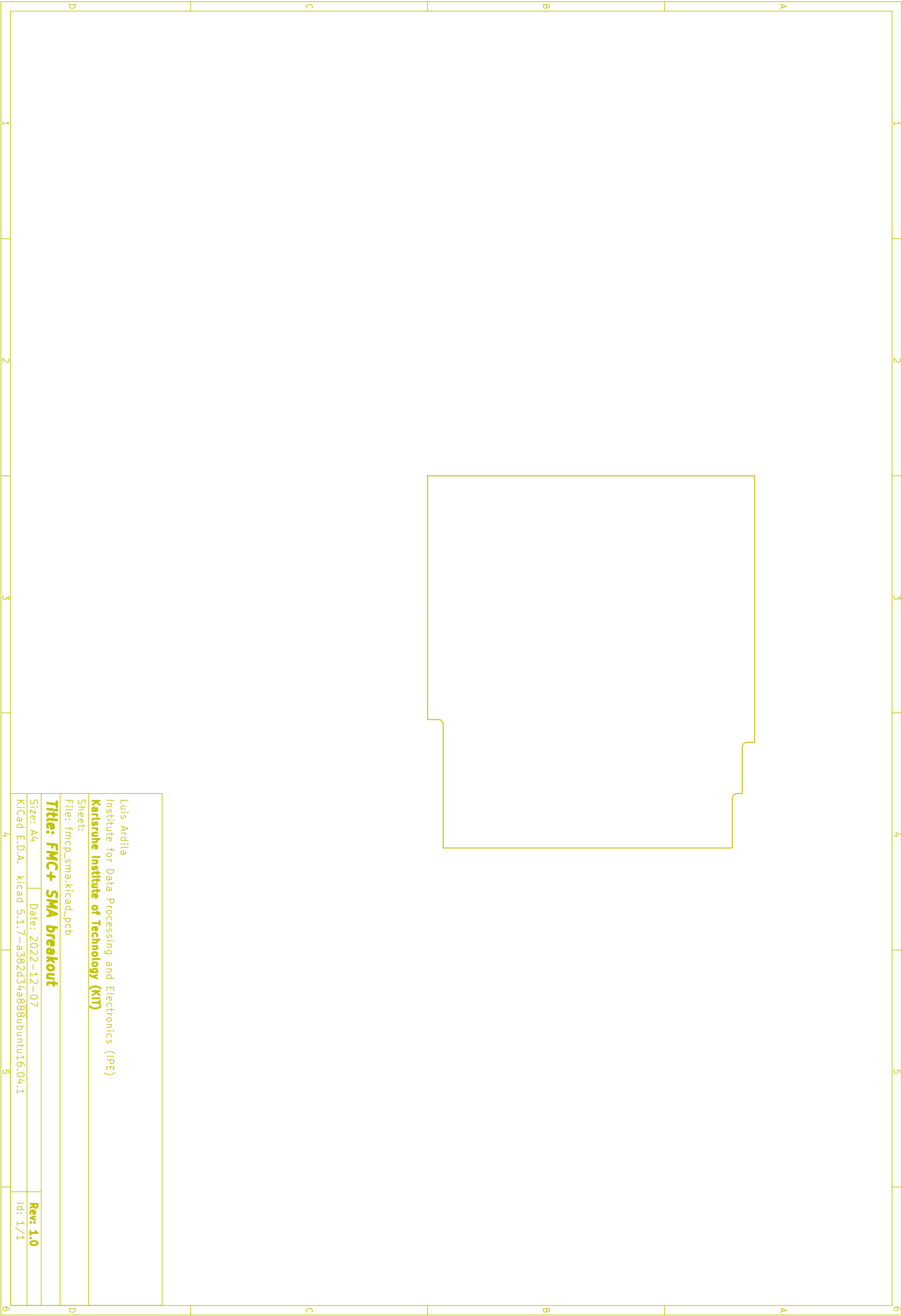
Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0

Id: 1/1





Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

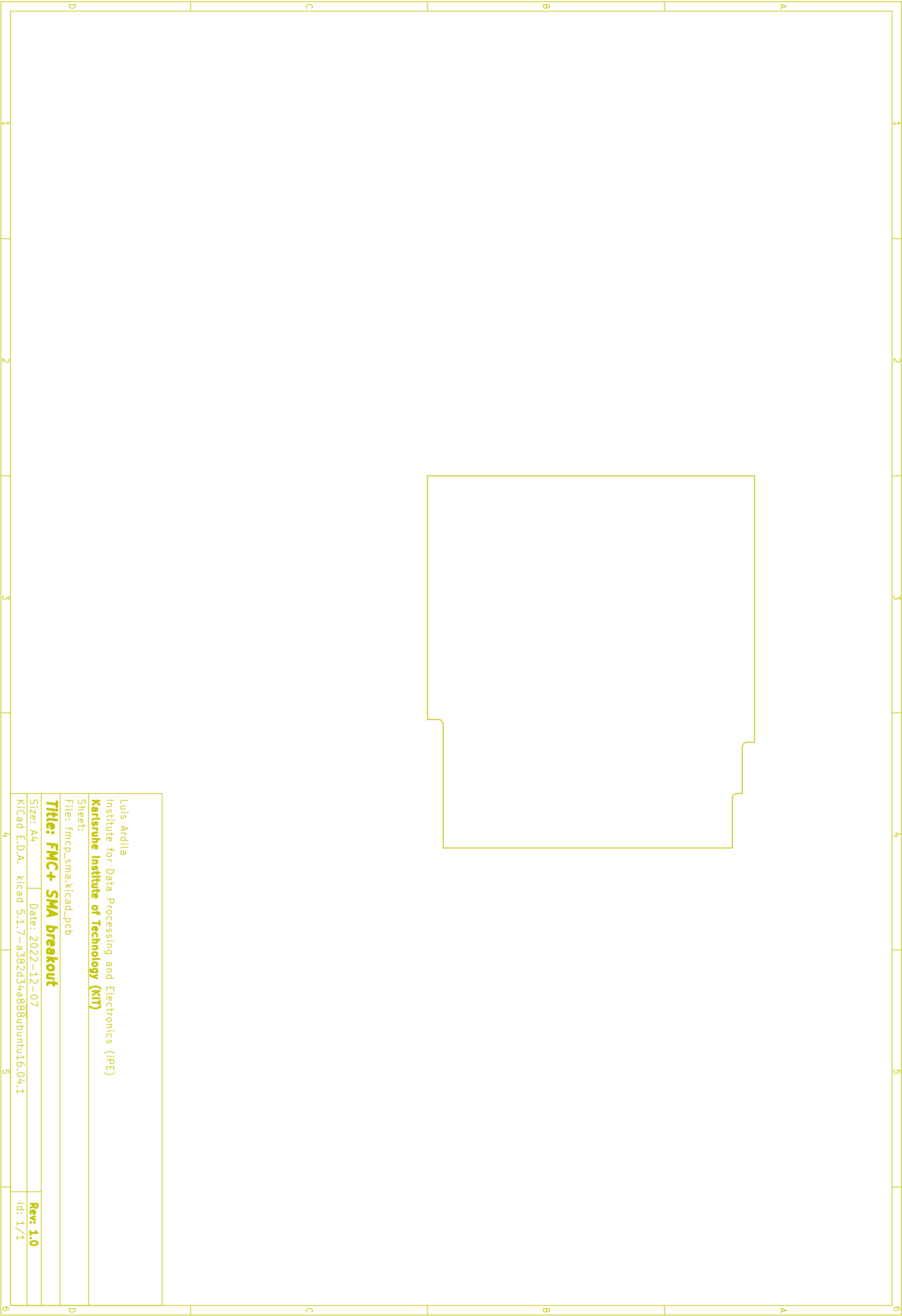
Title: FMC+ SMA breakout

Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

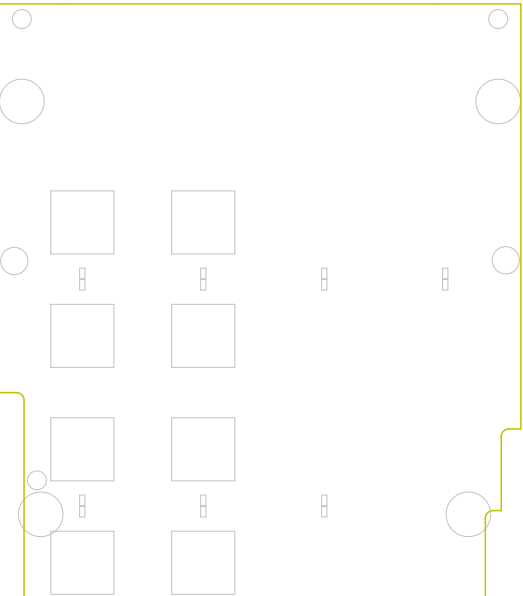
File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4 Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

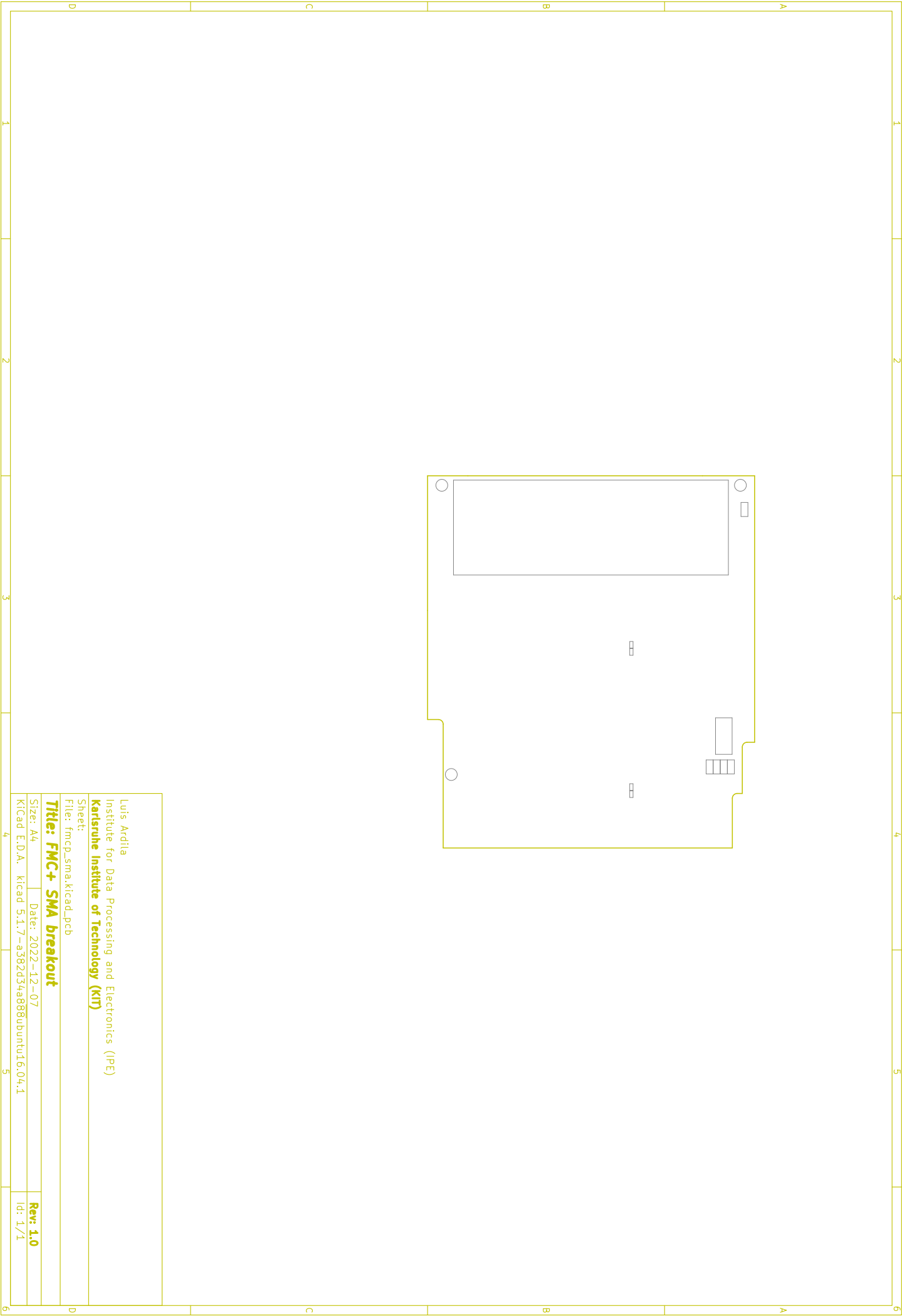
Title: FMC+ SMA breakout

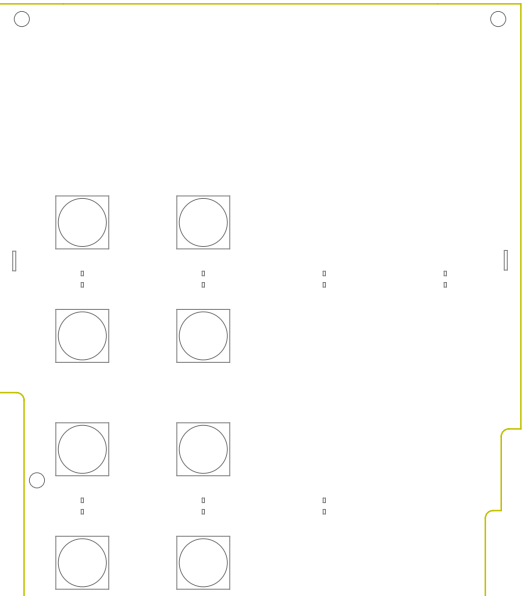
Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0
Id: 1/1





Luis Ardia
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmc+_sma.kicad_pcb

Title: FMC+ SMA breakout

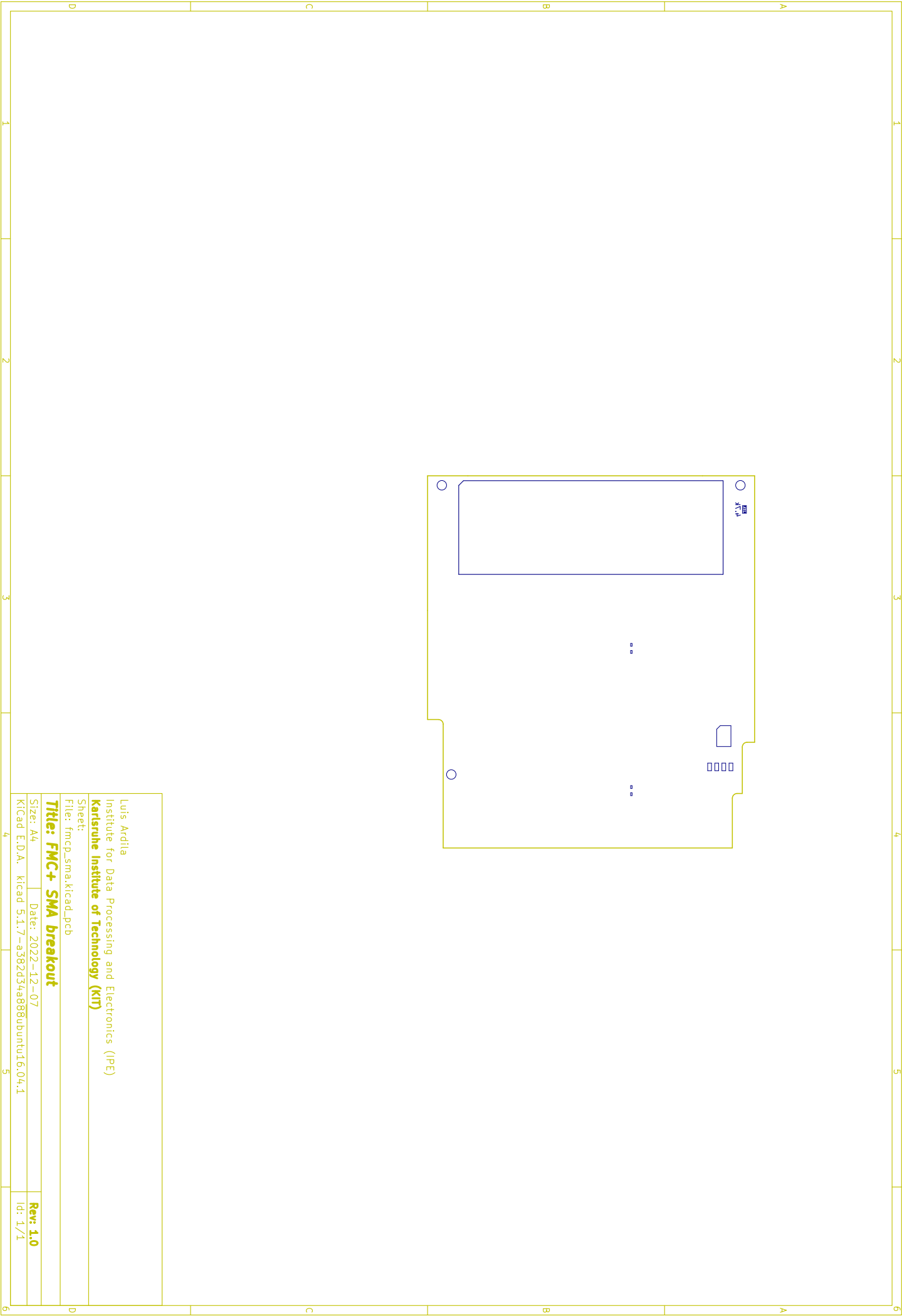
Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubunt

Rev: 1.0

Id: 1/1



Luis Ardila
Institute for Data Processing and Electronics (IPE)
Karlsruhe Institute of Technology (KIT)

Sheet:

File: fmcpcb_sma.kicad_pcb

Title: FMC+ SMA breakout

Size: A4

Date: 2022-12-07

KiCad E.D.A. KiCad 5.1.7-a362d34a888ubuntu16.04.1

Rev: 1.0

Id: 1/1