



McXtrace

SULFIL

SYNCHROTRON

Powered by McStas technology

Tutorial Workshop @ SOLEIL Dec. 3<sup>rd</sup> & 4<sup>th</sup> 2019

Erik Bergbäck Knudsen (<a href="mailto:erkn@fysik.dtu.dk">erkn@fysik.dtu.dk</a>)
Peter K Willendrup (<a href="mailto:pkwi@fysik.dtu.dk">pkwi@fysik.dtu.dk</a>)
Emmanuel Farhi (<a href="mailto:emmanuel.farhi@synchrotron-soleil.fr">erkn@fysik.dtu.dk</a>)



## **Programme**



	Tuesday December 3rd	Wednesday December 4th
9:00-10:30	McXtrace introduction	Practical: Photon sources
10:30-10:45	Coffee break	Coffee break
10:45-12:00	McXtrace general concepts	McXtrace: Tips & Tricks / Advanced features.
12:00-14:00	Lunch	Lunch
14:00-16:00	Practical: Components	Practical: Virtual Beamlines 1
16:00-16:15	Coffee break	Coffee break
16:15-18:00	Practical: Optics	Practical: Virtual Beamlines 2



12:00-14:00

16:00-16:15

16:15-18:00

## **Programme**

Lunch

14:00-16:00 Practical: Components

Coffee break

Practical: Optics



16:00-18:00	Practical: Optics	Practical: Virtual Beamlines 2	
9:00-10:30	McXtrace introduction	Practical: Photon sources	
https://github.com/McStasMcXtrace/Schools/tree/master/SOLEIL_December_2019/			
https://githul	o.com/McStasMcXtrace/Sch	ools/tree/master/SOLEIL_December_2019/	

Lunch

Coffee break

Practical: Virtual Beamlines 1

Practical: Virtual Beamlines 2