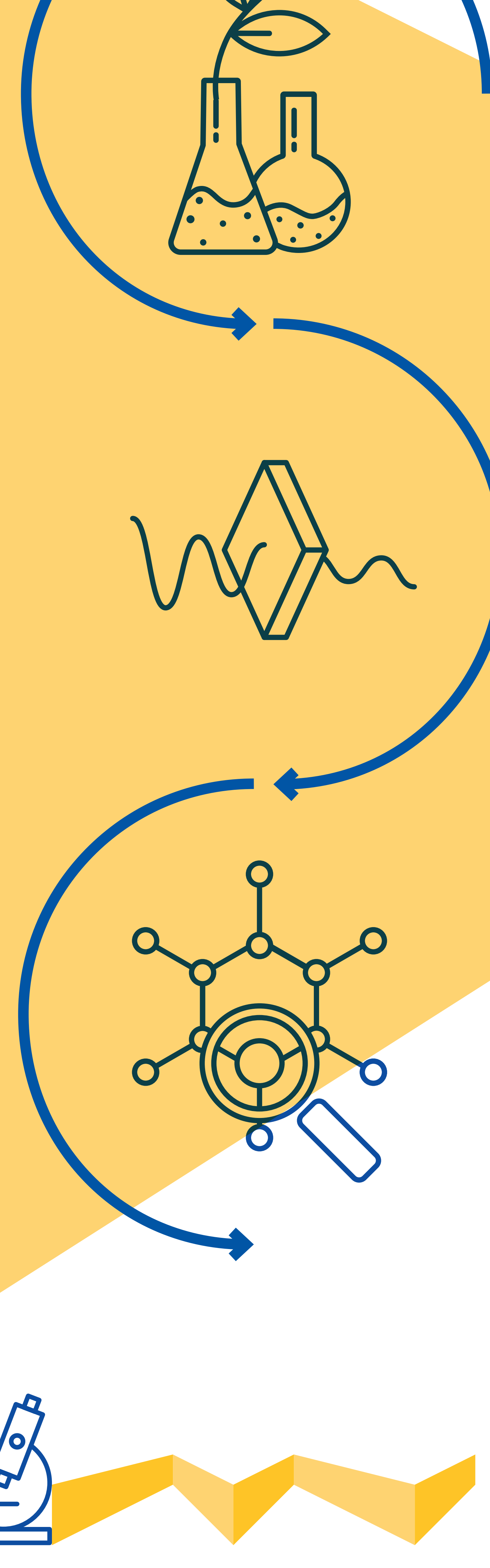




InCIMa 4

InCIMa for Science and SMEs

InCIMa4 aims to increase the innovative content of basic and applied research and the innovation potential of SME, further developing the results Interreg IT-AT InCIMa project, which established a cross-border infrastructure for the development and multi-technique characterization of smart materials.



InCIMa 4 SMEs aim

Facilitate SMEs access to the cross-border characterization Infrastructure managed by the partner research institutions, to increase collaboration between academic and industry in the Italy-Austria cross-border region, and promote R&I investments and enhance SME technological progress.



InCIMa 4 Science aim

Empower the cross-board infrastructure for functional materials of natural origin mesoscale analysis.

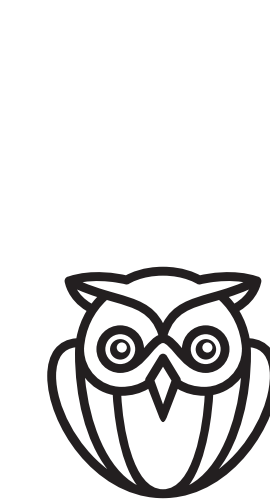
www.InCIMa4.eu

Programme Website
<http://www.interreg.net>

Elettra Sincrotrone Trieste



Salzburg University
of Applied Sciences



AREA
SCIENCE PARK

UNIVERSITY
of SALZBURG



ITG
Innovationsservice
für Salzburg

t2i

Elettra
Dr. Lisa Vaccari
+39 040 375 8465
lisa.vaccari@elettra.eu
Dr. Regina Rochow-Carbone
+39 040 375 8427
regina.rochow@elettra.eu

FHS
Prof. Thomas Schnabel
+43-50-2211-2250
thomas.schnabel@fh-salzburg.ac.at

AREA
Dr. Denis Scandella
+30-040 375 5203
denis.scandella@areasciencepark.it

PLUS
Prof. Maurizio Musso
+43-662-8044-5525
Maurizio.Musso@sbg.ac.at

ITG
Dr. Rainer Steindler
+43-662-245300-18
rainer.steindler@itg-salzburg.at

t2i
Dr. Marco Galanti
+30-0422 1742115
marco.galanti@t2i.it