Story SPAN 2019 EV Scanning Probe Microscopy Extended Version Area della Ricerca di Bologna, Italy - November 21-22 2019

Workshop – Science through Scanning Probe Microscopy 2019 – Extended Version (StSPM19-EV)

Dear colleagues.

it is our pleasure to extend to you an invitation to attend the workshop "Science through Scanning Probe Microscopy 2019 – Extended Version" (StSPM19-EV), which will be held in **Bologna**, **Area della Ricerca CNR**, from **21** (**9:00 AM**) to **22 November** (**4:00 PM**), 2019.

StSPM workshops have been organized since 2013 and attracted participants from all around Italy to discuss progress of their state of the art research through Scanning Probe Microscopy techniques. In this year, StSPM joints to "Bologna SPM Workshop" saw the birth of StSPM19-Extended Version.

The two themes of StSPM19-EV, Material and Life science, will include the recent and most important findings from several scientific topics investigated by SPM. Moreover, the workshop will promote new tools, methods, most original findings and hypotheses as well as original ideas presented by (and for) a new generation of scientists.

All scientists interested in StSPM19-EV will find detailed information about the conference at <u>http://www.bo.ismn.cnr.it/stspm19ev/</u>; registration and payment will be available after the half of September. Abstracts for consideration as Poster Presentations will be evaluated by the members of the scientific committee on the basis of scientific merit and novelty as well as practical application (Abstract deadline **8 November 2019**). We look forward to welcoming you at StSPM19-EV in Bologna!

For futher information: Dr. Cristiano Albonetti (+390516398531, cristiano.albonetti@cnr.it), Dr. Marco Brucale (+390516398518, marco.brucale@cnr.it), Prof. Giovanni Valdrè (cristiano.albonetti@cnr.it) and Dr. Francesco Valle (+390516398512, francesco.valle@cnr.it).

Best regards from the local organizing committee,

Cristiano Albonetti Marco Brucale Giovanni Valdrè Francesco Valle