Program of XD107 seminar in the Fall Semester 2019 Wednesday February 12, 2020 A11-132

| | Time | | |
|--------|---------------|--|--|
| | 8:00 - 8:45 | Registration | Sign attendance sheet in A11/132. Pin up posters in Hallway between A14 and A11, 2nd floor |
| | 8:45 - 9:00 | Opening | A11-132 |
| Number | | Lectures | A11-132 |
| 1 | 9:00 | Eva Zikmundová | Laser ablation-based methods in the analysis of the objects of cultural heritage |
| 2 | 9:30 | Vojtěch Ledvina | Single-cell analysis of apoptosis associated molecules |
| 3 | 10:00 | Václav Němec | Discovery of novel selective modulators of selected therapeutically relevant biological targets |
| | 10:30 - 11:00 | Break | |
| 4 | 11:00 | Magda Dvořáková | ANALYTICAL ASPECTS OF PLASMA PENCIL UTILIZATION |
| 5 | 11:30 | Jakub Stošek | Mechanistic analysis of alkyne trans-haloboration: A DFT and MP2 study |
| 6 | 12:00 | Martina Mazalová | The effect of vacancies on grain-boundary segregation in fcc ferromagnetic Ni |
| | 12:30 - 14:00 | Break | |
| | 14:00 - 15:30 | Posters | Hallway between A14 and A11, 2nd floor. All poster authors present at their posters. Vote for the best lecture and poster by 15:30 in A11- 132 |
| | 16:00 | Best Lecture Award, Best Poster Award, Conclusion | A11-132 |

| Thursday February 12, 2020 | Posters | Hallway between A14 and A11, 2nd floor |
|-------------------------------|-------------------------|---|
| 1 | Hugo Semrád | A quantum chemical study of isomerization step within acetylene bromoboration |
| 2 | Michaela Hložková | Fundamental study of laser beam-minerals interaction and utilization of LA-ICP-MS in geology |
| 3 | Vojtěch Ledvina | A microfluidic device for monitoring cell migration in 2D environment |
| 4 | Veronika Dillingerová | Enhancement of elemental imaging using ResNet34 based UNet with perceptual loss |
| 5 | Dušan Majtás | Stabilizing corrosion product of iron and its alloys using tannic acid solution |
| 6 | Svatava Polsterová | Phase Diagram Prediction of Ag, Au, Ni and Pt Systems |
| 7 | Pawel Szczepanik | Toward a Flexible Synthesis of Novel Forskolin Analogs |
| 8 | Vít Pavelka | Complex evaluation of Raman spectra using morphological filters: algorithms, software implementation and experimental verification of background subtraction, cosmic ray removal and peak recognition in SERS spectra of designer drugs |
| 9 | Esmaeil Farajpour Bonab | Fullerene-Based Switching Molecular Diodes Controlled by Oriented External Electric Fields |