## Memresistive behaviour of Pt/TiO<sub>2</sub>/Pt nanodevice prepared by focused electron beam induced deposition

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### Conclusions

- By FEBID technique we demonstrated the production of TiO<sub>2</sub> memristor.
- We measured the temperature dependence of LRS and HRS in order to reveal the transport mechanism in the device.
- Synergy between two COST Actions: CELINA and MemoCiS.





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DAAD

Action IC1401 Memristors - Devices, Models, Circuits, Systems and Applications (MemoCiS)



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MemoCIS 8th Workshop and MC Meeting 'Memristors – Devices, Models, Circuits, Systems and Applications', Dresden, Germany 20.09. – 21.09.2018

### PROGRAM

- Day 2 Friday, September 21st, 2018
- <u>15:15 16:30</u> Regular Papers (talks) Chair: Alon Ascoli
- 15:15 15:30 Bratislav P. Marinkovic, "Memresistive behavior of Pt/TiO2/Pt nanodevices prepared by focused electron beam induced deposition"
- 15:30 15:45 Heidemarie Schmidt, "Boolean and Fuzzy logics realized with electroforming-free complementary BiFeO3 memristors"
- 15:45 16:00 Oliver Pabst, "Introduction to the human skin memristor"
- 16:00 16:15 Andres Udal, "Study of worldwide trends in memristor research updated"
- 16:15 16:30 M. Apostolopoulou and S.G. Stavrinides, "Building a digital marketing strategy for the Chua Memristor Center"



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