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 **E!7614 APPL-EIS**

EUREKA 2016

4th conference and working session

SCHEDULE



PROCEEDINGS

October 13th – 14th, 2016

**GEOtest, Inc., Brno University of Technology
Lednice, CZ**



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*A System of Monitoring of Selected Parameters of Porous
Substances Using the EIS Method in a Wide Range of Applications*
*System sledování vybraných parametrů porézních
látek metodou EIS v širokém spektru aplikací*

E!7614 APPL-EIS



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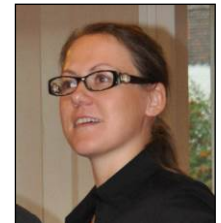
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