Issue 2, vol. 4/2014



BVT TECHNOLOGIES, a.s.

ELECTROCHEMICAL SENSORS AND DEVICES

WINTER 2014





Dear customers,

We would like to introduce you possibilities in training and collaborations testing of sensors rates.



"………

Dr. Jan Krejci, CEO

"



At Robinson College after Microdialysis workshop, Cambridge, UK



Training and collaboration testing of sensors rates

The traning is basis of quality work with our products .

Possible training and testing

Facility usage

Staff support

Office usage



A) Facility usage

- Sputtering and chemical CVD device, own products for sensors preparation
- Characterization equipment (microscopes, flow injection analysis systems, potentiostats (PalmSens, eDAQ)
- Screenprinter, own furnace, measuring microscope
- Biochemical lab



Sputtering and chemical CVD device, own products for sensors preparation



Screenprinter, own furnace, measuring microscope

.....



Characterization equipment (microscopes, flow injection analysis systems, potentiostats (PalmSens, eDAQ)

•



Biochemical lab

Evaluation in Excel



B) Staff support

- Staff support
- Training recharge



Staffsupport





Training recharge

•



C) Office usage

• Desk with internet access and printer



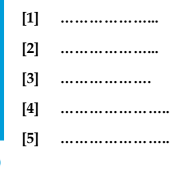
Desk with internet access and printer







References





In Würzburg with our China representative Dr. Jianbo Xiao



In Würzburg, Germany

BVT Technologies

Contact us for more information

 E-mail:
 info@bvt.cz

 Tel.:
 +420 563 034 298

 Mob.:
 +420 733 710 354

 Visit us on the webpage www.bvt.cz

BVT Technologies, a.s. Company head office: Hudcova 78c, 612 00 Brno, Czech Republic **Branch office:** Strážek 206, 592 54 Strážek, Czech Republic



www.bvt.cz

info@bvt.cz