



EUROPEAN UNION  
European Structural and Investment Funds  
Operational Programme Research,  
Development and Education



## Explanation of tender documentation no.1

<b>Public Contract name:</b>	<b>Delivery of accelerometers</b>
<b>Type of aware procedure</b>	<b>Small-scale public tender (open call)</b>
<b>Contracting Authority:</b>	Institute of Geophysics of the CAS, v. v. i.
<b>Registered office:</b>	Boční II/1401, 141 31 Prague 4
<b>Company identification No.:</b>	67985530
<b>Tax identification No.:</b>	CZ67985530
<b>Person authorized to act on behalf of the Contracting Authority:</b>	RNDr. Aleš Špičák, CSc., director

Above-mentioned Contracting Authority informs you about following explanation of tender documentation related to above-mentioned public tender.

### Question no. 1

**There is a requirement with the analogue accelerometers for a 5m cable that is 14 pin. Currently the standard cables we have would be to pigtailed for when it is not being connected to our own digitiser. Would this be an acceptable submission? If not, which digitiser will the sensor be connected to so that we can look at making a cable?**

Answer:

In the public tender documentation there is written, that the contracting authority requires to deliver 14 pin cable at least 5 m long. To fit the cable with the connector from the digitizer's side is not required, cable will be pigtail.

In Prague 04.03.2019

RNDr. Aleš Špičák, CSc., director