

Proposal

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Title:			
XRC Operator:			
Contact information			
Project leader			
Institute/company			
address			
phone			
email			
experimenter			
subject	Chemistry	☐ Material science	
	Physics	☐ Life science	
	Other, please specify		
Project classification/funding	FFW	□ FFG	
	EU	☐ Company	
	Other funding	☐ Practical	
	Bacelor/master/diploma	☐ Research without fund	ding 🗆
Estimated time for measurement:		<u> </u>	
Short description/aim of the mea			
sample			
sample Chemical composition			
Chemical composition			
Chemical composition Size/weight:			
Chemical composition Size/weight: Number of samples			
Chemical composition Size/weight: Number of samples powder			
Chemical composition Size/weight: Number of samples powder sheet			
Chemical composition Size/weight: Number of samples powder sheet pellet Phase mixture layer		☐ Thickness:	
Chemical composition Size/weight: Number of samples powder sheet pellet Phase mixture layer Machined part		☐ Thickness:	
Chemical composition Size/weight: Number of samples powder sheet pellet Phase mixture layer Machined part Emulsion:		☐ Thickness:	
Chemical composition Size/weight: Number of samples powder sheet pellet Phase mixture layer Machined part Emulsion: Other, please specify		☐ Thickness:	
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financing	To a ship a postivite.				
rate 1	Teaching activity Research without funding				
students work by they own or					
together with their supervisor at the instrument (pratical	New set-up/test measurement				
course: max. 20 hours;	Bachelor/master/diploma v				
bachelor/master/diploma	Practical course, please specify TISS number.				
students max. 90 hours)	Condition:				
Not valid for funded research	Passed lecture in crystallography (E164), including theoretical part with part of examination, followed by a practical course on the instrument.				
after UG02 (§26 and §27, i.e.	of examination, followed by	y a practical c	ourse on the instrument.		
FWF, FFG,)					
No support by an operator					
rate 2	□ FWF	service	s without operator		
(funded research after UG02, §26 und §27)	□EU	services with operator			
	□ FFG	□ research cooperation with XRC			
	□ other, please specify				
rate 3					
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Cost astimate					
Cost estimate		4 1			
La atrovaca ant la avvac / davva		time	cost		
Instrument hours/days					
Operator					
Preparation time					
consumables					
Estimated total costs					
Conditions for the use of the XR					
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	<u>IC</u>				
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signature of the head of the OrgUnit

date