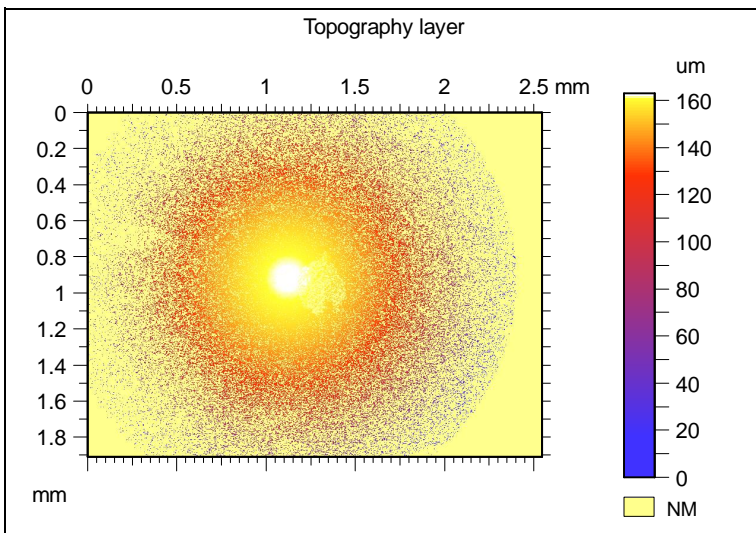
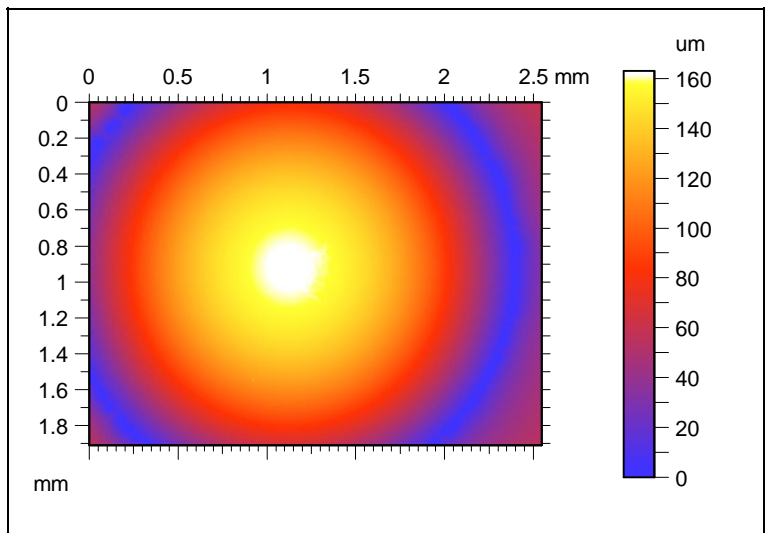


# Ball Wear Report

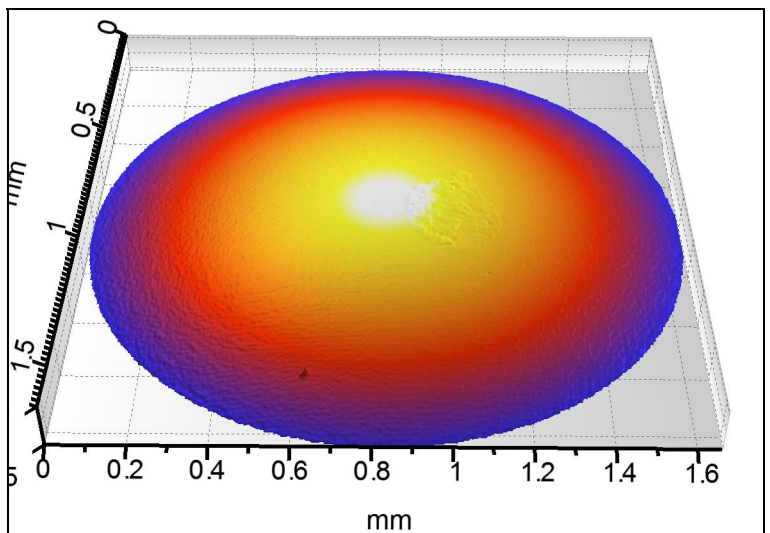
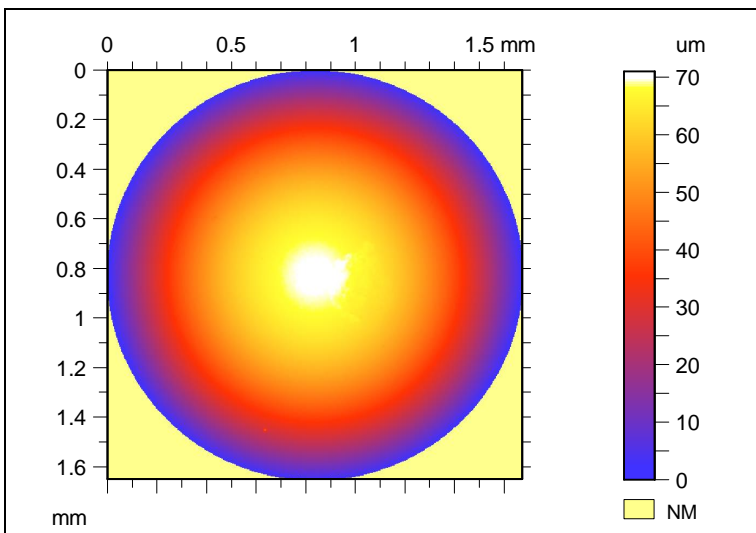
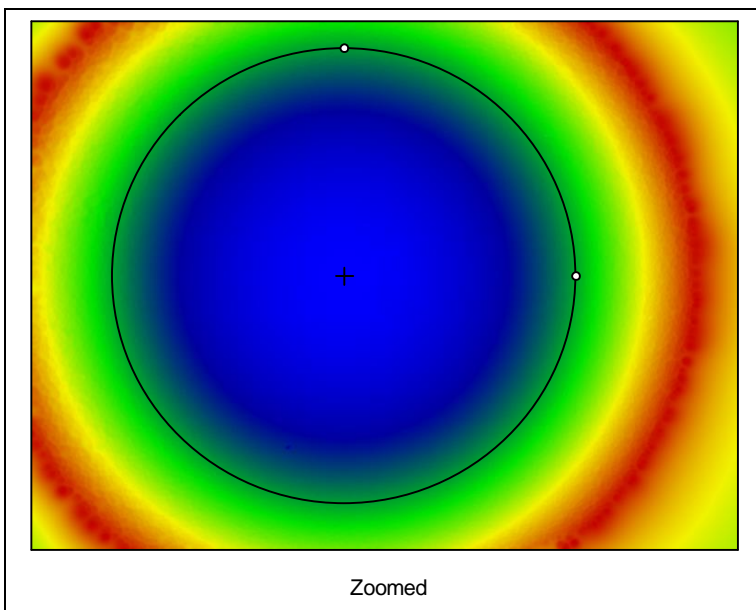
Original



Filled In

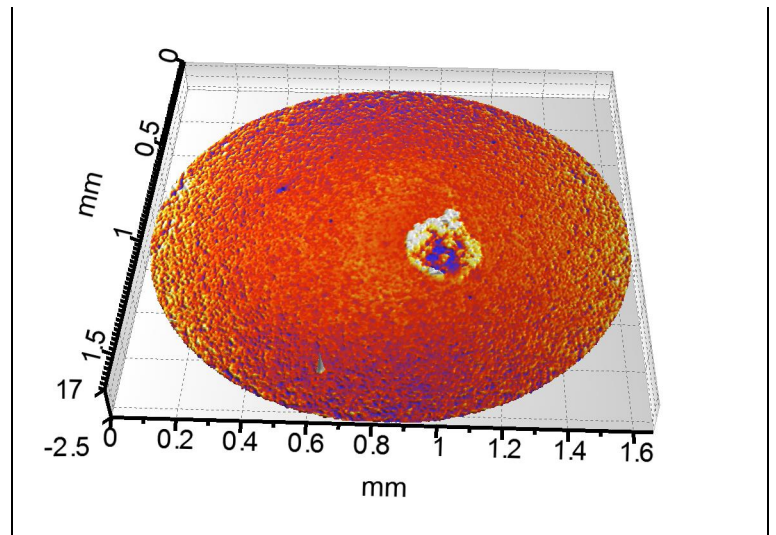
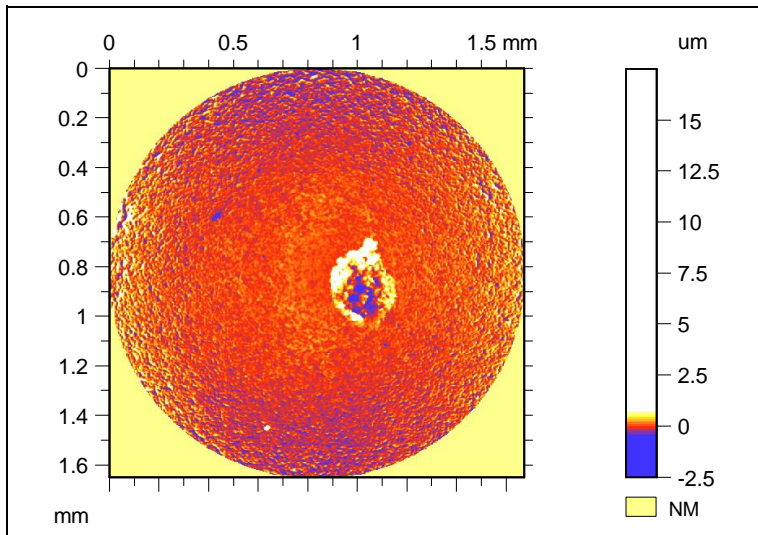


Edges Cut Off

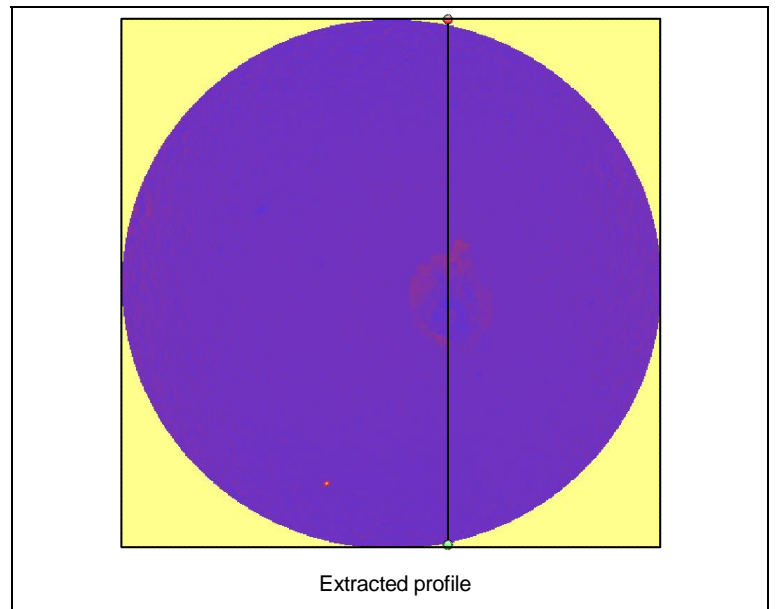
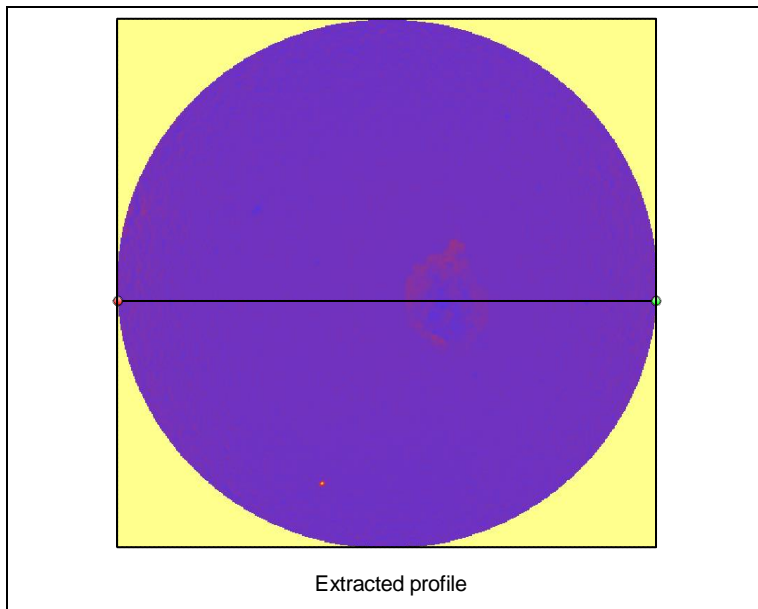


## Sphere Subtracted

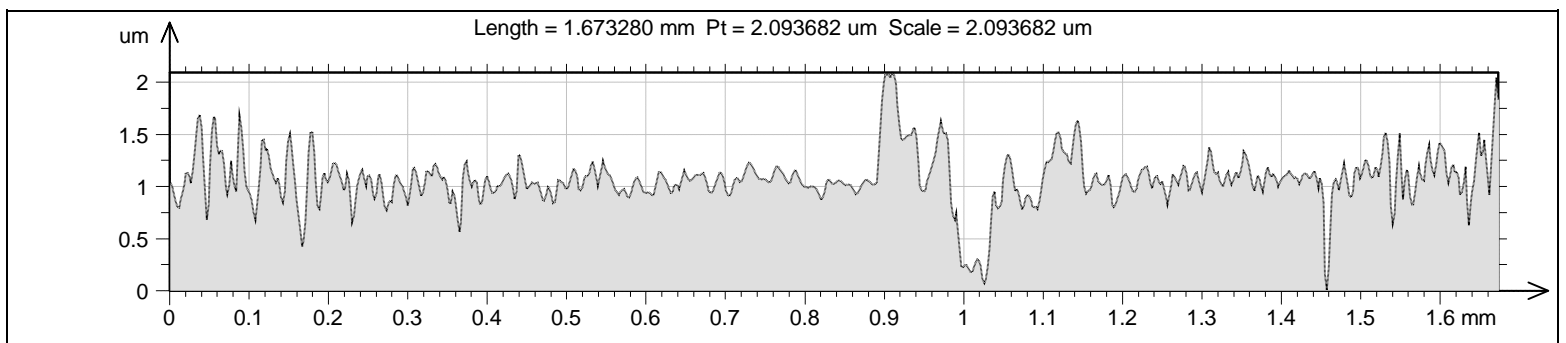
**Do not forget to exclude wear scar from Form Removal!**



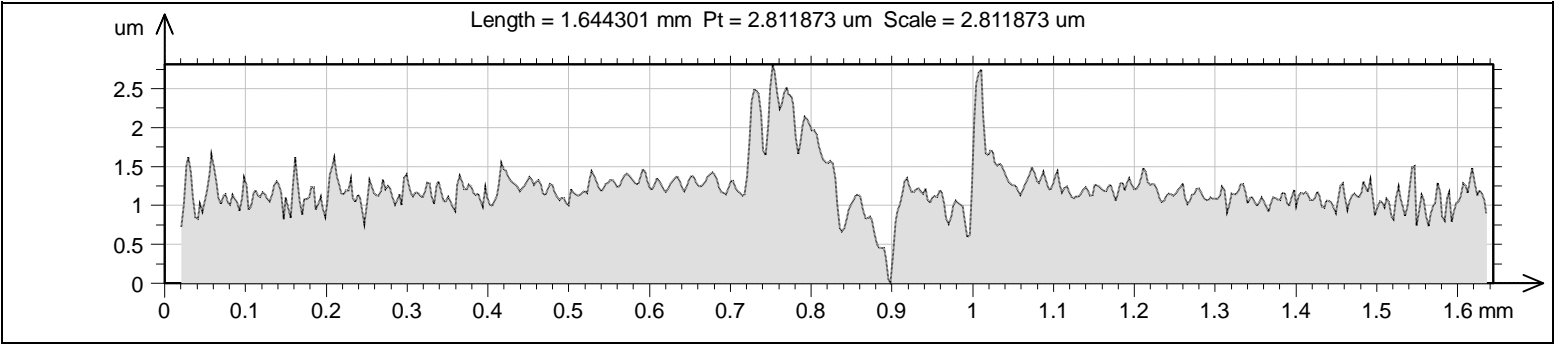
## Profiles



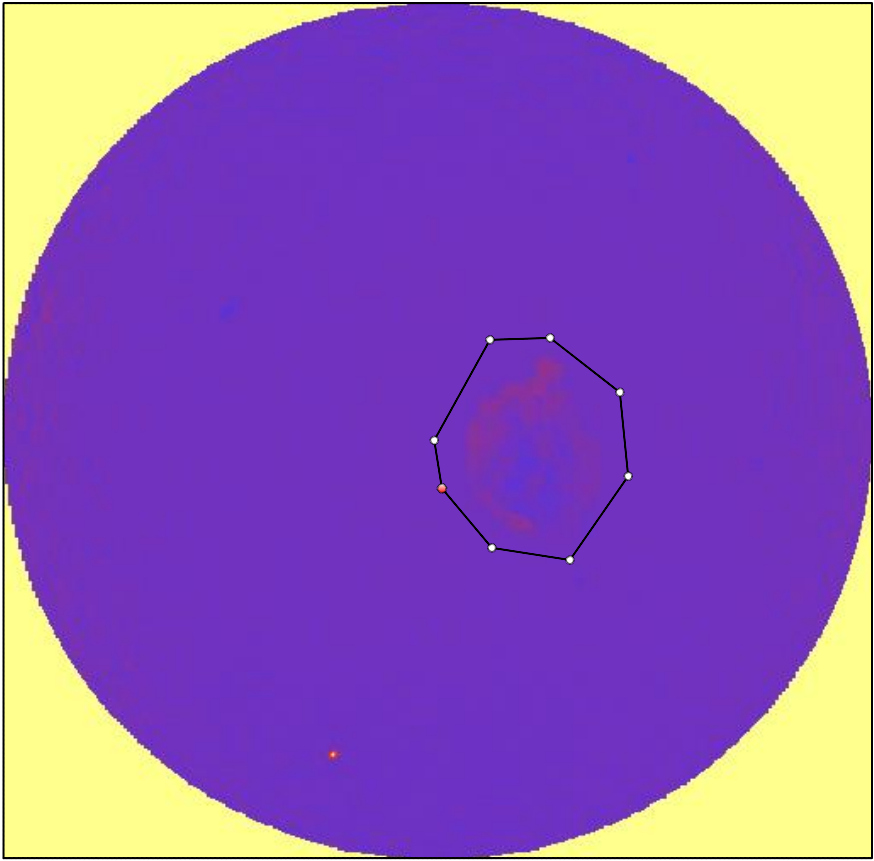
## Horizontal Profile



Vertical Profile



Wear Volume



	Hole	Peak
Surface (μm <sup>2</sup> )	27451.717851	73859.832887
Volume (μm <sup>3</sup> )	5132.669197	25811.657799
Max. depth/height (um)	1.376152	2.093741
Mean depth/height (um)	0.186971	0.349468

## User information

User name : User  
User company : Fraunhofer IWS  
Document path : C:\Messungen\Lars Lorenz\  
Document name : v0039\_Kugelverschleiss\_Template\_v002.mnt  
Creation date : 08.07.2021  
Last modification date : 08.07.2021  
Mountains version : Leica Map Premium 6.2.7487

## Identity card

Name: Kugel\_v0039  
Measured by: system administrator  
Filename: C:\Messungen\540\DLIPw eitere Messungen  
\Kugel\_v0039.plu  
Created on: 6/14/2021 1:57:25 PM

### Axis: X

Length: 2.546440 mm  
Size: 768 points  
Spacing: 3.320000 um  
Offset: 61.158160 mm

### Axis: Y

Length: 1.909000 mm  
Size: 576 lines  
Spacing: 3.320000 um  
Offset: 45.430719 mm

### Axis: Z

Length: 163.052521 um  
Z min: -18510.182099 um  
Z max: -18347.129578 um  
Size: 163052521 digits  
Spacing: 0.001000 nm  
NMP ratio: 69.783303 % (308699 Pts)

### Intensity layer

Length: 250.782300  
Z min: 0.000000  
Z max: 250.782300  
Size: 98346 digits  
Spacing: 0.002550