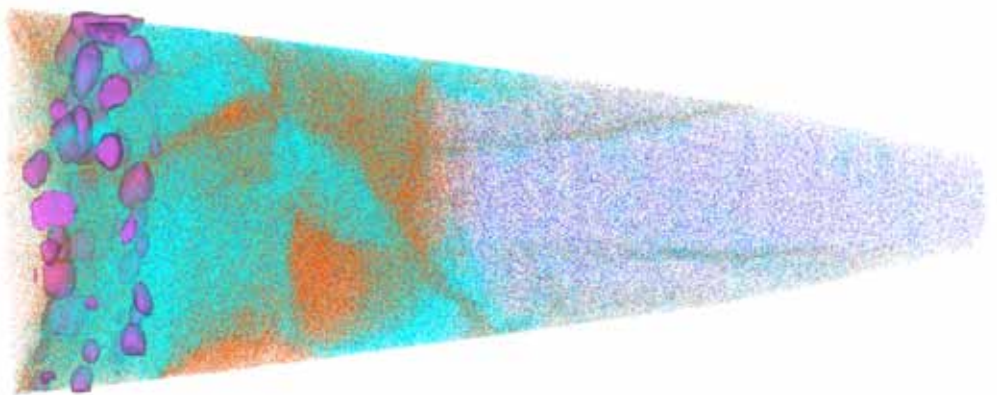


Nano-scale investigation of the degradation mechanism of multilayer protective coating for precision glass molding

Zirong Peng



10nm

● Ir ● Cr ● W — CrO

Nano-scale investigation of the degradation mechanism of multilayer protective coating for precision glass molding

Von der Fakultät für Georessourcen und Materialtechnik
der Rheinisch-Westfälischen Technischen Hochschule Aachen

zur Erlangung des akademischen Grades eines
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vorgelegt von **M.Sc.**

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路漫漫其修远兮，
吾将上下而求索。
——屈原

*My journey is long and winding
I will keep on exploring my way far and wide
— Qu Yuan*

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