

Paolo Mercorelli

Assistant-Rachel

Start

Meeting-Chat

Plenary Speech VI  
"Soft Optimal Computing Techniques to Identify and Control Surface Roughness in Manufacturing"  
Prof. Dr.-Ing. Paolo Mercorelli (Leuphana University of Lueneburg, Germany)

Assistant-Rachel an Alle

A We will have the group photo at the end of the session. Thank you.

Hing Cheung So an Alle

HC Noted and Thanks.

Prof. Mercorelli is able to give a live talk. As a result, you can ask him questions after his talk. Thanks.

Ye Junjie an Alle

Ye Hi, Professor Mercorelli, thank you for your fabulous speech. Have you consider initial point selection when using PSO, does different initial point will affect the performance a lot in your case?

Hing Cheung So an Alle

HC Any questions? Please feel free to ask. Thanks.

Ye Junjie an Alle

Ye Thank you

Shaowu Chen an Alle

SC Thank you prof. Mercorelli for your excellent speech. Many heuristic evolutionary algorithms have been developed in recent years, I am wondering if there is any evolutionary algorithm that generally outperform PSO yet?

Thank you, prof. Mercorelli

Hing Cheung So an Alle

HC If time is not a concern, can we say GA is the best solution because it has the minimum SSE?

Wer kann Ihre Nachrichten sehen? Aufzeichnung Ein

Versenden an: Alle

Tippen Sie Ihre Nachricht hier...