Contribution ID : 67

Type : not specified

## Two-point closure method for turbulence with reacting and mixing chemical elements of type A + B ? C

Monday, 3 August 2009 10:30 (0:25)

Content

Summary

**Primary author(s)**: MAYOORDHWAJ MESHRAM (Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, India)

Presenter(s): MAYOORDHWAJ MESHRAM (Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, India)

**Session Classification :** Two-point closure method for turbulence with reacting and mixing chemical elements of type A + B ? C