THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY

CERTIFICATE of publication

This certificate confirms that

Shoev M.A is the author of a paper titled

THEME: NUMERICAL STUDY OF TURBULENT SEPARATED FLOWS IN AXISYMMETRIC DIFFUSERS BASED ON A TWO-FLUID TURBULENCE MODEL

14.06.2024

DATA



Dr. Rajeet Ojha Editor in chef







Resource



Good





DEX 🖗 COPERNICUS

ENERALIMPACTFACTOR

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY

CERTIFICATE of publication

This certificate confirms that

Rakhmankulov S.A is the author of a paper titled

THEME: NUMERICAL STUDY OF TURBULENT SEPARATED FLOWS IN AXISYMMETRIC DIFFUSERS BASED ON A TWO-FLUID TURBULENCE MODEL

14.06.2024

DATA



Dr. Rajeet Ojha Editor in chef







Resource



Good







INDEX 🛞 COPERNICUS

SENERALIMPACTFACTOR

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY

CERTIFICATE of publication

This certificate confirms that

Qosimov A.Sh is the author of a paper titled

THEME: NUMERICAL STUDY OF TURBULENT SEPARATED FLOWS IN AXISYMMETRIC DIFFUSERS BASED ON A TWO-FLUID TURBULENCE MODEL

14.06.2024

DATA



Dr. Rajeet Ojha Editor in chef







Resource



Google







BENERALIMPACTFACTOR



THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY

CERTIFICATE of publication

This certificate confirms that

Mandana Bayat is the author of a paper titled

THEME: NUMERICAL STUDY OF TURBULENT SEPARATED FLOWS IN AXISYMMETRIC DIFFUSERS BASED ON A TWO-FLUID TURBULENCE MODEL

14.06.2024

DATA



Dr. Rajeet Ojha Editor in chef









Good







BENERALIMPACTFACTOR

