

# Theory Of Periodic Conjugate Heat Transfer

[DOWNLOAD HERE](#)

From the contents: Introduction.- Construction of a general solution of the problem.- Solution of characteristic problems.- Universal algorithm of computation of the factor of conjugation.- Solution of special problems.- Step and non-periodic oscillations of the heat transfer intensity.- Practical applications of the theory.- Wall s thermal effect on hydrodynamic flow stability.- Periodical model of turbulence heat transfer. EAN/ISBN : 9783642214219 Publisher(s): Springer, Berlin Discussed keywords: Wrmetransport Format: ePub/PDF Author(s): Zudin, Yuri B.

[DOWNLOAD HERE](#)

Similar manuals: