Harmonic Maps and Minimal Immersions with Symmetries



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By James Eells, Andrea Ratto : Harmonic Maps and Minimal Immersions with Symmetries Harmonic Maps and Minimal Immersions with Symmetries:

The aim of this book is to study harmonic maps minimal and parallel mean curvature immersions in the presence of symmetry In several instances the latter permits reduction of the original elliptic variational problem to the qualitative study of certain ordinary differential equations the authors primary objective is to provide representative examples to illustrate these reduction methods and their associated analysis with geometric and topological applications About the Author James Eells is Professor of Mathematics at the University of Warwick Andrea Ratto is Professor Mathematics at the Universite de Bretagne Occidentale in Brest

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