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Bibliography

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Bibliography - École Polytechnique

Bibliography [1] RA Adams and J JF Fournier Sobolev spaces, volume 140 of Pure and Applied Mathematics (Amsterdam) Elsevier/Academic Press, Amsterdam, second

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Sobolev spaces also hold when combinatory cost is included In general, these Sobolev spaces are not tensor product spaces That is because the eigenvalues of the associated operator defined by (6) in Section 2 are not generally of product form Hence, the results of [2] do not directly apply here However, the eigenvectors of this operator

Partial Differential Equations

Second order linear elliptic equations, and maximum principles 40 II1 Linear Elliptic equations 40 II2 Maximum principles 41 Chapter 3 Sobolev Spaces 51 Sobolev spaces, volume 140 of Pure and Applied Mathematics (Amsterdam) Elsevier/Academic Press, Amsterdam, second edition

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References - Springer

References 1 R Aboulaich, D Meskine, and A Souissi New diffusion models in image processing Comput Math Appl, 56:874-882, 2008 2 E Acerbi and N Fusco

MATHEMATICS OF COMPUTATION Volume 76, Number 259, ...

Volume 76, Number 259, July 2007, Pages 1695-1696 S 0025-5718(07)02024-8 Article electronically published on March 9, 2007 4[35-XX, 49-XX]—Variational analysis in Sobolev and BV spaces, by Hedy At-touch, Giuseppe Buttazzo, and G'erald Michaille, SIAM, Philadelphia, PA, 2006, xii+634 pp, softcover, List US\$14000/Member US\$9800, ISBN 0-89871

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Partial Differential Equations

12 Equilibrium conservation laws We begin with the most classical of partial differential equations, the Laplace equation This equation is linear of second order, and is both translation and

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Remark 11 Here, $D_{ij} = D_i D_j$ In practice, (12) is natural for energy methods while (13) is more appropriate for the maximum principles In addition, the Dirichlet problem (11)

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