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Title word cross-reference

1 [LW21], 2 [BD21]. B [DP20]. C\(^0\) [BySTZ21, LZ20]. E [Kri20]. \(\ell^1\) [MH21]. \(h\) [LSW22, MCT20]. \(H(\text{curl})\) [CW20]. \(H(\text{div})\) [CW20]. \(H^1\) [CW20, FS20]. \(H^2\) [AP21]. \(J\) [AHP21]. \(L^2\) [HKP20]. \(L^\infty\) [PR23]. \(Q\) [BNW20]. \(\mathcal{H}\) [FMP22]. \(\mathcal{H}^2\) [BBF22]. \(\Omega\) [NP21b]. \(p\) [CFEV21, DFTW20, DHW23, Loi20, Zen23]. \(Q^2\) [LZ20]. \(QR\) [BDG20]. \(s\) [CIV21]. \(T\) [Hal21].

-bases [DP20], -coercivity [Hal21], -compatibility [Hal21], -FEM [LSW22]. -Laplace [DHW23], -Laplacian [Loi20], -matrix [BBF22, FMP22], -method [AHP21], -Poisson [DFTW20], -quasi-norm [Zen23], -regularization [MH21], -robust [CFEV21], -schemes [Kri20], -stable [NP21b], -tensor [BNW20], -term [CIV21], -version [MCT20].

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3D [Fun22, Ji23].

4 [Cia22].

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