

## Index

- admissible pair 12
- alternating 108
- amplitude 239
- asymptotic expansion 243, 297
  
- base space 12
  
- $C^r$  atlas 114
- Calderón operator 545
- Calderón projector 29
- category 156
- chart 114
- classic operator 307, 321
- collar 175
- companion matrix 48
- companion triple 49
- complete symbol 113, 301
- complexification 110
- conormal bundle 152
- contractible 163
- coordinate map 113
- cotangent bundle 181
- covector field 181
- covering condition 422
- cut-off function 257
  
- degree 582, 588
- $\Delta$ -condition 422
- density 203
- diffeomorphism 107, 116
- differentiable 101
- differential 120
- differential form 181
  - closed 189
  - exact 189
- directional derivative 102, 131
- Dirichlet problem 423, 613
- DN-elliptic 333, 379
- DN numbers 378
  
- double-layer 526
- double of a manifold 177
  
- Ehrling's lemma 286
- elliptic 270, 324
- embedding 129
- extension of  $C^\infty$  functions 506
- exterior algebra 108
- exterior differentiation 184
- exterior product 108
  
- finite spectral triple 24
- formal adjoint 289
- Fredholm operator 366
- freezing lemma 275, 276
- functor
  - contravariant 156
  - covariant 156
  - smooth 156
- fundamental solution 602
  
- $\gamma$ -spectral pair 24
  - partial 30
- $\gamma$ -spectral triple 24
- Gårding's inequality 271
- Gauss' theorem 209
- general symbol 239
- Green operator 499
  
- Hermitian bundle 166
- Hermitian metric 166
- Hodge decomposition theorem 336
- homogeneous function 256
- homogeneous polynomial map 106
- homogeneously elliptic 382
- homotopy 162, 443, 451, 583
- hypersurface 124

- immersion 129
- index 366
  - stability 371
- index formula 607, 615
- index-lowering operator 165
- index-raising operator 165
- infinite spectral triple 75
- inverse function theorem 107
  
- Jordan chain 8
  - canonical set 17
- Jordan pair 18
  - finite 18
  - $\gamma$ -spectral 23, 35
  - partial 12
  
- $L$ -condition 389
- $L$ -elliptic 392
- Laplace–Beltrami operator 228
- Laplace–de Rham operator 225
- left divisor 57
  - $\gamma$ -spectral 58
- Leibniz rule 112
  - Hörmander’s generalized form 113
- line bundle 147
- linear differential operator 113, 210
- linearization 47
- local operator 209
- locally Euclidean space 113
- locally finite 139
- Lopatinskii condition 422
  
- main symbol 302, 316
- manifold with boundary 170
- monic 43
- multilinear 107
  
- Neumann boundary operator 628
- Noether’s formula 349
- normal bundle 152
- normal derivative 283
  
- orientation of a manifold 197
- orientation of a vector bundle 192
- oscillatory integral 235
  
- paracompact 140
- parametrix 268, 327
- partial derivative 104
- partial spectral pair 12
- partition of unity 139
- patch function 257
- Petrovskii elliptic 383
- plane elastic deformations 630
  - Green formula 632
- Poincaré lemma 189
  
- Poisson operator 497
  - principal part 308, 321
  - properly elliptic 381
  - pseudo-differential operator 237, 293, 313
    - adjoint 248, 304, 319
    - composition 249, 304
    - transformation 252
  - pull-back 131, 185, 292
  - push-forward 131, 291
  
- quotient manifold 128
- quotient topology 118
  
- realization 110
- regularizer 367
  - smoothing 374
- Riemann–Hilbert problem 595
  - generalized 600
    - index 595, 601
    - real form 601
- Riemannian manifold 165
  - canonical volume form 198
  - codifferential 224
  - divergence 199
  - gradient 199
  - Hodge star operator 221, 224
  - Laplacian 199
- right divisor 57
  - $\gamma$ -spectral 58
  
- $\sigma$ -compact 139
- single-layer 517
- singular support 296
- Smith canonical form 6
- smooth map 116
- smooth Tietze extension theorem 161
- smoothing operator 374
- Sobolev space 278, 288, 310
  - compact embedding 286
  - extension operator 281
  - restriction operator 281
  - trace operator 282
- Sobolev’s lemma 286
- spectrum 1, 8
- standard pair 43
- standard triple 44
- stereographic projection 115
- Stokes’ theorem 207
- strongly elliptic 425
- sub-bundle 149
- submanifold 124
- submersion 127
- support 137, 139, 201, 291
- symbol index 357
  
- tangent bundle 120
- tangent map 122

- tangent space 120
- target space 12
- Taylor's formula 105
- topological index 588
- trace operator 282
- transfer 291, 312
- transmission property 512
- trivial elliptic b.v.p. operator 468
- trivial on the boundary 469
- trivialization-chart 312
- tubular map 172
- tubular neighbourhood 172
  
- vector bundle 142
  - cocycle conditions 144
  - direct sum 154
  - dual 155
  - local basis 146
  
- projection 143
  - pull-back 153
  - section 146
  - tensor product 155
  - total space 143
  - transition matrices 144
  - trivial 143
  - trivializing maps 142
- vector field 130
  - complete 135
  - internal curve 132
- Volevič-elliptic 379
  
- weakly continuous 352
- weakly convergent 352
- wedge product 182
- Weyl's lemma 326, 375, 394
- winding number 582