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2 [LW22]. 3 [DKPR22, MSS22]. C^2 [CGY17].
 C^3 [HL23]. j [Kos22]. \mathbf{C}^* [MMW21]. \mathbf{F}_q
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Schwarz [El 20]. **SDSOS** [AM19]. **SE** [HL23]. **Search** [CLS17]. **Second** [Sch21]. **Second-Order** [Sch21]. **Segrè** [HSW18]. **Selection** [Mic19]. **Semialgebraic** [BK23, LM20]. **Semidefinite** [AM19, Ave19, BMN22, BS21, FE18, Sch18a]. **Semifields** [Fri23]. **Semirings** [Fri23]. **Separation** [RS21]. **Sequences** [ALR19]. **Series** [DEFT22]. **Servers** [FHGHK17]. **Set** [HL23]. **Sets** [BK23, GO19b, KL23, Las19, LM20, Sch21]. **Shadows** [Sch18b]. **Shape** [BK20]. **Sharp** [MRZ22]. **Signal** [Der18]. **Signatures** [DEFT22, GL23, KRV20]. **Signomial** [DM22]. **Silhouettes** [GLSV19]. **Simplicial** [CNN20]. **Singular** [BHS⁺19, Der18, HKU17, Tur22]. **Singularities** [CM20, GLSV19]. **Size** [Ave19]. **Sizes** [DEE⁺23]. **Slope** [JPRS23]. **Smale** [MHP18]. **Small** [CLS17, LS18b, Mic19]. **Solutions** [ADOO17, BSS18]. **Solving** [Sta21]. **Sonc** [FdW22]. **Sonc-Cone** [FdW22]. **Space** [DP17, GO19b, KMST24]. **Spaces** [CKMW21, FJM18, GL23, HH21]. **Sparse** [ADOO17, BSS18, BS21, LNRW23, MSS22]. **Sparseness** [GR22]. **Spatial** [DH23]. **Special** [HSW18]. **Species** [ALR19]. **Specific** [ADV24]. **Spectrahedra** [HHS21]. **Spectrahedral** [FNT17, Sch18b]. **Sperner** [MS19]. **Sphere** [CGY17]. **Splines** [DV21]. **Split** [For23]. **Square** [NFB19]. **Squares** [AM19, AD23, BSV17, BS21, El 20]. **Stability** [OS24]. **Stabilization** [CR20]. **Stable** [Vol19]. **Staircodes** [CKMW21]. **Stars** [DV21]. **States** [PSW21]. **Statistical** [MHP18]. **Statistics** [MKPGC19]. **Stewart** [CM20, HSW18]. **Stochastic** [Dym18]. **Storage** [DLW21]. **Stratifying** [HOST19]. **Strong** [SG17]. **Stronger** [DIP20]. **Strongly** [ABGJ18]. **Structural** [DGHP23, RS21]. **Structure** [BCHP18]. **Study** [LRR20]. **Subconfigurations** [DH23]. **Subdivision** [CGY17]. **Subgroups**

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