

# A Bibliography of Publications by, and about, Peter Henrici

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## Abstract

This bibliography records publications of Peter Henrici.

## Title word cross-reference

**\$1.35** [Hen57a]. **\$12.50** [Hen57b].  **$_{2d}$**  [BBH<sup>+</sup>72].  **$_{4h}$**  [BBH<sup>+</sup>72].  
 $\int e^{b(x+a \cos x)} dx$  [Hen52c, Hen52c].

**11** [Hen64c]. **1867-corrected** [Hen57b]. **1967** [DH69]. **1971** [Mor71]. **1975** [Nic75]. **1982** [Hen82e]. **1983** [Bir83].

**2** [S.78]. **25** [Hen67, Hen77b].

**328** [God65].

**50** [Bac77].

**60th** [Bir83].

**82-17** [Hen82c].

**Abb** [Sch66b]. **Abbildung** [Hen48]. **abgerundeten** [Hen48]. **abscissa** [Hen70c]. **accelerating** [Sad90]. **Accélération** [Hen79c]. **Accumulation** [Hen59b, Hen60a]. **Addition** [Hen55a]. **Advanced** [BHJ80, CH57a, CH57b, GH57a, GH57b]. **Albert** [Hen57a]. **Algebra** [DH69, Bir80, I.72]. **algebraic** [Hen64a]. **algorithm** [GH67, Hen58c, Hen63d, HW65, Hen66a, Hen66b, Hen71a, Hen83c, Tho66]. **Algorithmen** [Hen89]. **Algorithms** [Hen89, HG69, Hen70b, Hen83a]. **analyse** [Hen79c]. **Analysis** [Bac77, Bel03, Boa87, Bur89, Gol84, Haw78, Hen64b, Hen67, Hen72a, Hen72b, Hen74a, Hen77c, HJ80, Hen82d, Hen86a, Hen88a, Hen91, Mor71, S.87, Tha81, Bir80, BH62, Hen55b, Hen74b, Hen79d, Hen83b, Hen83c, Hen83d, Hen83e, Hen87a, Uhl66, Aus88, Boa76, Boa78, D.66, God65, Ham65, Har65, Hei67, How66, Mac65a, Mac65b, Oyi86, Tha77, Wil65]. **Analysis-Cauchy** [Boa87]. **Analytic** [JT84, Hen57e, Hen66a, Hen83d]. **Analytical** [Hen77b]. **Analytische** [Hen77b]. **Anwendungen** [Hen52d, Hen53b, Hen75, Hen76]. **aperture** [HTW70]. **Application** [Hen55b, HW87, TA95]. **Applications** [Hen75, JT84, Mor71, Hen52d, Hen53b, Hen63d, Hen76]. **Applied** [Bir80, Hen74a, Hen77c, Hen86a, Hen86b, Hen88a, Hen91, Sch66c, Bac77, Aus88, Boa76, Boa78, Boa87, Bur89, Oyi86, S.87, Tha77]. **approximate** [CH60]. **approximation** [HG69, Hen84d]. **Approximations** [FHM67, Hen83d]. **Arithmetic** [Hen75, GH72, Hen71b, Hen80b]. **Art** [Hen52a]. **Aspects** [DH69, I.72]. **asymptotic** [Hen55d, Hen83d]. **Asymptotics** [Bur89, Hen77c, Hen91, HH75]. **asymptotischen** [Hen55d]. **Automatic** [Hen56a]. **axially** [Hen57c].

**B** [Bir80, I.72]. **Barycentric** [Hen79b]. **Bateman** [Hen57a]. **Bd** [Bac77]. **behavior** [Hen83d]. **Bemerkung** [Hen52c, Hen55d]. **Bennett** [Hen57a]. **Berechnung** [Hen50, Hen79a]. **Beresford** [Hen80a]. **Bergman** [Hen52a]. **Bergmans** [Hen52a]. **Bessel** [Hen52d, Hen53b, Hen57d]. **Besselschen** [Hen52d, Hen53b]. **best** [Hen83d]. **Bieberbach** [Hen87a]. **Bierens** [Hen57b]. **Birthday** [Bir83]. **Book** [Bir80, Boa76, Boa78, Boa87, Bur89, D.66, God65, Gre64, Gre62, H.65, Ham65, Har65, Haw78, Hei67, Hen55c, Hen59a, Hen79c, Hen80a, Hen86b, How66, I.72, Mac65a, Moo62, O.64, Oyi86, S.78, S.87, Sch66a, Tha77, Tha81, VJ83, Wil64, Wil65, ABS<sup>+</sup>64, BdHF<sup>+</sup>64, DJK<sup>+</sup>82, DSH<sup>+</sup>85, EHdH<sup>+</sup>65, EKE<sup>+</sup>81, HZP<sup>+</sup>66, HMC<sup>+</sup>66, HB69, HBA71, HHG<sup>+</sup>71, Hen78, HES<sup>+</sup>81, Hen82a, HKC<sup>+</sup>82, Hen82b, HCG<sup>+</sup>71, KHCW81b, KHCW81a, KHE<sup>+</sup>68, LHL<sup>+</sup>79, LKM<sup>+</sup>84, MHZ<sup>+</sup>68, SBM<sup>+</sup>85, SMO<sup>+</sup>80, SZR<sup>+</sup>64, TGH<sup>+</sup>79, TBH<sup>+</sup>68, TBS<sup>+</sup>86, ZFL<sup>+</sup>66]. **Boundary** [Hen59a]. **Bounds** [Hen62a, Hen63a, Hen64c, FHM67, Hen65a, Hen70c]. **Branges** [Hen87a].

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**C** [Bir80]. **calculation** [Hen79a, Hen50]. **Calculations** [Hen77b]. **Calculator** [Hen67, Hen77b, Hen82d, Haw78, Tha81, Bir80]. **card** [Hen50]. **Cauchy** [Boa87, Bur89, S.87, Hen86a]. **Certain** [Hen57d, Hen64c, HZ68, Hen55e, Hen63a]. **champ** [HH75]. **chances** [HH75]. **Chess** [HH75]. **Circular** [GH72, Hen71b, HTW70]. **citations** [Hen82e]. **class** [Hen60b]. **Clausthal** [AC76]. **Cliffs** [Hen80a]. **cm** [Hen57a, Hen57b]. **Co** [Hen57b]. **coefficients** [Hen57e]. **Comment** [Hen57a, Hen57b, Hen52c]. **commuting** [BB93]. **Compact** [Bir80]. **Complete** [Hen60b]. **Complex** [Aus88, Bac77, Boa76, Boa78, Boa87, Bur89, FH60, Hen74a, Hen77c, Hen86a, Hen88a, Hen91, Oyi86, S.87, Tha77, GH67, Hen74b, Hen79d, Hen83b, Hen83c, Hen83d, Hen83e, HJ80]. **Computation** [Ste74, GH67, Hen55b, TA95]. **Computational** [Aus88, Bac77, Boa76, Boa78, Boa87, Bur89, Hen67, Hen74a, Hen74b, Hen77c, Hen86a, Hen88a, Hen91, Oyi86, S.87, Tha77, Hen79d, Hen83b, Hen83c, Hen83d, Hen83e, Hen87a, Bir80, Haw78, Tha81]. **computations** [Hen56a, Hen56b, Hen65a]. **computers** [Bir80]. **Computing** [FH60, Hen58b]. **concerning** [Hen83c]. **conducted** [DH69]. **Conference** [Mor71]. **Conformal** [Boa87, Bur89, Hen74a, Hen86a, Hen88a, S.87, Hen83a]. **conforming** [Hen48]. **conjecture** [Hen87a]. **conjugates** [Hen79b]. **conjugation** [Hen82f]. **Construction** [Boa87, Bur89, Hen86a, S.87]. **Constructive** [DH69, I.72]. **continuation** [Hen66a]. **Continued** [Bur89, Hen75, Hen77c, Hen91, JT84, GH67, Hen65a]. **Convergence** [CH60, Hen58b, Hen79c]. **convergent** [HG69, Hen70b]. **corners** [Hen48]. **corrected** [Hen57b]. **Corrections** [Hen66b, Tho66]. **Cyclic** [FH60, Hen58b, HZ68].

**D** [BBH<sup>+</sup>72, BBH<sup>+</sup>72, HW65, Hen66b, Tho66]. **D.** [Hen57b]. **data** [Hen66b, Tho66]. **decomposition** [Hen71a]. **Définies** [Hen57b]. **Definite** [Hen82c, VJ83]. **Dejon** [I.72]. **Demonstrations** [Hen82d]. **derivatives** [TA95]. **descent** [Hen83b]. **determination** [GH72, Hen70b, Hen71b]. **developments** [Hen83c]. **diagonalization** [BBH<sup>+</sup>72]. **Difference** [Gre64, H.65, Hen63b, Hen77d, Her66, O.64, Wil64, Hen58c, Hen63d, Hen83c, Sch66c]. **Differential** [Far62, Gre62, Hen57a, Hen59a, Hen59b, Hen62b, Moo62, Sch66a, Sch66b, Hen55c, Hen57e, Hen60b, Hen60c, Hen60a, Hen63c, Hen65b]. **digital** [Hen65b]. **d'Intégrales** [Hen57b]. **Discrete** [Boa87, Bur89, Hen62b, Hen86a, S.87, Hen84d, Sch66b, Far62, Gre62, Moo62, Sch66a]. **disk** [Hen83d]. **domain** [Hen57c]. **Dongarra** [Bir80]. **Dover** [Hen57a]. **Dundee** [Mor71].

**Dundee/Scotland** [Mor71]. **durch** [Hen48, Hen50].

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**geodesy** [HW87]. **German**  
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[Aus88, Bir80, Boa76, Boa78, Boa87, Bur89, D.66, Far62, God65, H.65, Ham65, Har65, Haw78, Her66, How66, Mac65a, Mac65b, Moo62, O.64, Oyi86, S.78, S.87, Sch66a, Tha77, Tha81, VJ83, Wil64, Wil65, Bir83, GV88, Hen82e, OR08]. **Philadelphia** [Bir80]. **physics** [Hen55c]. **planar** [Hen48]. **plane** [GH67]. **Pocket** [Haw78, Hen67, Hen82d, Tha81, Bir80]. **Point** [Hen59a, Ste74, Hen55b]. **Pointwise** [Hen82f]. **Poisson** [Hen84d]. **polynomial** [GH72, HW65, HG69, Hen70a, Hen70c, Hen70b, Hen71b, Hen83b]. **polynomials** [Hen55e, Hen55f, Hen79b]. **potential** [Hen48]. **Potentialproblemen** [Hen48]. **potentials** [Hen57c]. **Potenzreihen** [Hen84a]. **Power** [Bur89, Hen74a, Hen88a, Hen56a, Hen83e, Hen84a]. **pp** [Bir80, God65]. **pp.** [Bir80, Hen80a]. **Preis** [Uhl66]. **Prentice** [Hen80a]. **Prentice-Hall** [Hen80a]. **Presentations** [Her66, Mac65b]. **Price** [Hen57a, Hen57b]. **Principal** [FH60]. **Probabilistic** [Hen66c]. **Problem** [Hen82c, BBH<sup>+</sup>72, Hen80a]. **Problems** [BHJ80, Bel03, BHJ<sup>+</sup>79, CH57a, CH57b, GH57a, GH57b, Hen59a, Hen59b, Hen63c, HDC<sup>+</sup>80, HH81, SBL<sup>+</sup>79, VPC<sup>+</sup>79, BH62, Hen48, Hen60c, Hen60a]. **proceedings** [DH69, Nic75]. **Product** [Hen88b, KS90, Hen53a, Hen58a, Hen87b]. **proof** [Hen64a, Hen71c, Hen87a]. **Propagation** [Gre64, H.65, Hen63b, Hen66c, Hen77d, Her66, O.64, Sch66c, Wil64, Hen60c, Hen63c, Hen65b, Hen80b]. **Publications** [Far62, Hen52b, Hen57a, Her66, Mac65b]. **Publishing** [Hen57b]. **puckering** [BBH<sup>+</sup>72]. **punch** [Hen50].

**Q** [HW65, Hen66b, Tho66]. **Quasicyclic** [Hen58b]. **quotient** [Hen58c, Hen63d, Hen83c]. **quotient-difference** [Hen83c].

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**x** [Bir80]. **xi** [Sch66b]. **xiv** [Hen57b]. **xv** [Uhl66].

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**York/London** [Sch66b, Sch66c]. **York/London/Sydney** [Uhl66].

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