In principle, only the persons who can be found on Wikipedia are included here.

Niels Henrik Abel	[ˈdːbəl]	Norwegian [ˈɑːbl̩]
Michael Artin		American
Stefan Banach	[ˈbɑːnɑːhə]	Polish ['banax]
Thomas Bayes	[beiz]	English
Beneš		
Merrie Bergmann	['ber'mau]	
Bernoulli	[per,unlix]	German [bɛʁˈnʊli]
Bernstein		
Joseph Bertrand	[ˈbeʁtɔːn]	French
Friedrich Bessel	['besl(ə)]	German [ˈbɛsl̩]
Jacques Philippe Marie Binet	[bi:ne]	French [binɛ]
Jean-Baptiste Biot	[bi:oʊ]	French [bjo]
Niels Bohr	[ricd]	Danish ['poɐ̯²]
Ludwig Boltzmann	['bpltsman]	German ['bɔlt͡sman]
Bonnet		
Émile Borel	[,pprel]	French [bɔʁɛl]
Nicolas Bourbaki	[ˈbʊʀpɑːki]	French [buʁbaki]
Georg Cantor	['kantə:(r)]	German [ˈkantɔʁ]
Éile Cartan	[ˈkæʁtɔːŋ]	French [kaʁtã]
Augustin-Louis Cauchy	[ˈkɒʃiː]	French [koʃi]
Arthur Cayley	[ˈkeɪli]	British
Pafnuty Chebyshev	[tʃɪbiˈʃəːf]	Russian [tçıbɨˈşof]
Christoffel		
Codazzi		
Gabriel Cramer	[ˈkʁɑmer]	French [kramer]
Jean Gaston Darboux	[ˌdaːʀpnː]	French
René Descartes	[ˈdeɪkɑːʁt]	French [dekast]
Richard Dedekind	[ˈdiːdəkɪŋd]	German
Robert Palmer Dilworth	[ˈdɪlwɜːrθ]	American
Diophantus		Ancient Greek
Peter Gustav Lejeune Dirichlet	[diːriːˈkleɪ]	German [diʀiˈkleː]
Dupin		
Albert Einstein	['?amſtam;'amstam]	German ['?amʃtam]
Paul Erdös	[ˈerdɜːr∫]	Hungarian [ˈɛrdøːʃ]
Leonhard Euler	[ˈɔɪlər]	German ['ɔylɐ]
Fatou	[ˈfɜːtuː]	

Fejér	['fejer(v)]	
Pierre de Fermat	[ˈfeʁmɑː]	French [fɛʁma]
Fibonacci	[ˌfɪbəˈnɑːt∫i]	Republic of Pisa(Italy)
Aleksei Fedorovich Filippov		Russian
Ronald Fisher	[ˈfɪʃər]	British
Joseph Fourier	[ˌtoʀieɪ]	French [fuʁje]
Abraham Fraenkel		Hebrew
Jean Frédéric Frenet	[ˌtrəue]	French [fʁənɛ]
Guido Fubini	[fəˈbiːniː]	Italian
Carl Friedrich Gauss	[gaus]	German [ˈgaʊs]
Èvariste Galois	[gælˈwɑː]	French [galwa]
Leonard Gillman	[ˈgɪlmən]	American
Kurt Gödel	[ˈgɜːrdəl]	German [ˈgøːdl̩]
Christian Goldbach	[ˈgɒltbɑːh]	German ['goltbax]
Jørgen Pedersen Gram		
Jacques Hadamard	[,seqamar]	French [adamaʁ]
William Rowan Hamilton	[ˈhæmɪltən]	English
Godfrey Harold Hardy	[ˈhaːdi]	English
Eduard Heine	[ˈhami]	German
Charles Hermite		French [ɛʁˈmit]
David Hilbert	['hɪlbərt]	German [ˈhɪlbɐt]
Hausdorff		
Carl Gustav Jacob Jacobi	[jaˈkɔːbi(ː);dʒəˈkoʊbi]	German [jaˈkoːbi]
Camille Jordan	[ˈʒɒrdəːŋ; -daːŋ]	French [30Rdã]
Leopold Kronecker	[ˈkʁɔːnekər]	German [ˈkʁoːnɛkɐ]
Kazimierz Kuratowski	[ˌkuːrɑˈtəfskji]	Polish [ˌkuraˈtɔfsk ^j i]
Edmond Laguerre	[ˌlageɪʀ]	French
Joseph-Louis Lagrange	[ˌladʀail2]	Italian
Pierre-Simon Laplace	[ˈlaplaːs]	French [laplas]
Adrien-Marie Legendre	[ˈləʒɑːŋdʁ;ləˈʒɑːndər]	French [ləʒãdʁ]
Gottfried Wilhelm Leibniz	[ˈlaɪbnɪts]	German ['laɪbnɪts]
Henri Lebesgue	[ləˈbeg]	French [ləbɛg]
L'Hôspital	['lɔːpi(ː)iqːcl']	French [lopital]
Joseph Liouville	[ˈljuːviːl]	French [ljuvil]
John Edensor Littlewood	[ˈlɪtlwʊd]	English
Hendrik Lorentz	['lɔːʁents;'lɒrənts]	Dutch ['lo:sents]
Colin Maclaurin	[məˈkləːrən]	Scottish

Mandelbrot	[caqn[apu:bm,]	
Gaspard Monge	[mɔːŋʒ]	French
James Munkres		
Isaac Newton	[ˈnuːtən]	English
Oersted		
Marc-Antoine Parseval	[,ba:rsəʌl]	French
Giuseppe Peano	['peɪɑːnɔ(ː);pi'ɑːnoʊ]	Italian [pe'amo]
Henri Poincaré	[ˈpwæŋkaːĸeɪ]	French [pwɛ̃kaʁe]
Siméon Denis Poisson	[ˈpwæsɔːn]	French [pwa.sõ]
George Pólya	[ˈpoʊljə]	Hungarian ['po:jp]
Bernhard Riemann	[ˈriːman]	German [ˈʁiːman]
Riesz	[riːs]	Hungarian [ˈriːs]
Walter Rudin	[ˈrʊdn]	American
Bertrand Russell	[rʌsl]	British
Félix Savart	[saˌvaːʀ]	French [savas]
Joseph Alfred Serret	[serei]	French
Issai Schur	[ʃʊr]	Russian/German
Erwin Schrödinger	[ʃʁʊːrdɪŋər;ˈʃroʊdɪŋər]	German [ˈʃʁøːdɪŋɐ]
Hermann Schwarz	['Jvarts]	German ['ʃvaʁts]
Thomas Joannes Stieltjes	[ˈstiːltʃəs]	Dutch ['stilcəs]
Sir George Stokes	[stouks]	Anglo-Irish
Marshall Harvey Stone	[stoun]	American
James Joseph Sylvester	[sɪl'vestər]	English
Terence Tao	[taʊ]	American
Brook Taylor	['teɪlər]	English
Nikola Tesla	['teslaz;'teslə]	Serbian [tesla]
Alan Turing	[ˈtjʊərɪŋ]	English
Alexandre-Théophile Vandermonde	[ˈvɑːndeʁˌmɔːŋd]	French
Karl Weierstrass	['veɪərʃtʁɑːs]	German ['vareſtʁaːs]
Wingarten		
Stephen Wolfram	[ˈwʊlfrəm]	American
Ernst Zermelo	[tss:r'meɪlɒ;zs:r'meloʊ]	German [tsɛɐ̯ˈmeːlo]