Continued fractions and Stern polynomials

Karl Dilcher

(joint work with Larry Ericksen)

By using specific subsequences of two different types of generalized Stern polynomials, we obtain several related classes of finite and infinite continued fractions involving z^{t^j} in their partial numerators, where z is a complex variable and $t \geq 2$ an integer. The talk concludes with some additional related results.