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centers O and I are at a distance d apart. Animate a point X on $O(R)$ and construct a ray through I oppositely parallel to the ray OX to intersect the circle $I(r)$ at a point Y . You will find that the line XY always

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51. (With Sandor N. Kiss) On the Tucker circles, Forum Geom., 17 (2017) 157--175.
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Geometry - Florida Atlantic University
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and special relativity. Several authors have successfully employed the author's gyroalgebra in their exploration for novel results. Fran ç oise Chatelin noted in her book, and elsewhere, that the computation language of Einstein described in this book plays a universal computational role, which extends far beyond the domain of special relativity. This book will encourage researchers to use the author's novel techniques to formulate their own results. The book provides new mathematical tools, such as hyperbolic simplexes, for the study of hyperbolic geometry in n dimensions. It also presents a new look at Einstein's special relativity theory.

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Carrollton, Georgia in October 2007. The proceedings include contributions from many distinguished speakers, including George Andrews, Neil Hindman, Florian Luca, Carl Pomerance, Ken Ono and Igor E. Shparlinski. Among the topics considered in these papers are additive number theory, multiplicative number theory, sequences, elementary number theory, theory of partitions, and Ramsey theory.

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