Part I

Dynamic-Differential Games: Theoretical Developments

1. Yurii Averboukh, On a Structure of the Set of Differential Games Values
2. Teresa-Paula Azevedo-Perdicoúlis and Gerhard Jank, Existence and Uniqueness of Disturbed Open-Loop Nash Equilibria for Affine-Quadratic Differential Games
3. Dean A. Carlson and George Leitmann, Fields of Extremals and Sufficient Conditions for a Class of Open-Loop Variational Games
4. Arkadii Chikrii and Ivan Matychyn, Riemann–Liouville, Caputo, and Sequential Fractional Derivatives in Differential Games
6. Liudmila Kamneva, Discontinuous Value Function in Time-Optimal Differential Games
7. Nina N. Subbotina and Timofey B. Tokmantsev, On Grid Optimal Feedbacks to Control Problems of Prescribed Duration on the Plane
8. Andrzej Święch, Sub- and Super-optimality Principles and Construction of almost Optimal Strategies for Differential Games in Hilbert Spaces