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Autore	Bieri Robert
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case when  $\dim X = 0$ "; "6.2. Measuring the loss of guaranteed shift in an extension"; "6.3. Imposing  $CAT(0)$ "; "6.4. The main technical theorem"; "Chapter 7. Controlled Connectivity as an Open Condition"; "7.1. The topology on the set of all  $G$ -actions"; "7.2. Continuous choice of control functions"; "7.3. Imposing  $CAT(0)$ "; "7.4. The Openness Theorem"; "Chapter 8. Completion of the proofs of Theorems A and A'" "8.1. Controlled acyclicity" "8.2. The  $F[\text{sub}(n)]$  Criterion"; "8.3. Proof of Theorem A"; "8.4. Properly discontinuous actions"; "Chapter 9. The Invariance Theorem"; "Part 2. The geometric invariants"; "Short summary of Part 2"; "Chapter 10. Outline, Main Results and Examples"; "10.1. The boundary of a  $CAT(0)$ -space"; "10.2.  $CC[\text{sup}(n-1)]$  over end points"; "10.3. The dynamical subset"; "10.4. Openness results"; "10.5. Endpoints versus points in  $M$ "; "10.6. Fixed points and the BNSR-geometric invariant"; "10.7. Examples" "Chapter 14. From  $CC[\text{sup}(n-1)]$  over Endpoints to Contractions"

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