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ILNAS-EN ISO 9241-920:2016

Ergonomics of human-system interaction - Part 920: Guidance on tactile and haptic interactions (ISO 9241-920:2009)

Ergonomie der Mensch-System-
Interaktion - Teil 920: Anleitung zu
taktilen und haptischen Interaktionen
(ISO 9241-920:2009)

Ergonomie de l'interaction homme-
système - Partie 920: Lignes directrices
relatives aux interactions tactiles et
haptiques (ISO 9241-920:2009)

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Ergonomie de l'interaction homme-système - Partie
 920: Lignes directrices relatives aux interactions
 tactiles et haptiques (ISO 9241-920:2009)

Ergonomie der Mensch-System-Interaktion - Teil 920:
 Anleitung zu taktilen und haptischen Interaktionen
 (ISO 9241-920:2009)

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European foreword

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