



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 13304-1:2022

Radiological protection - Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing

Strahlenschutz - Mindestanforderungen
an die Elektronenspinresonanz (EPR-
Spektroskopie) für die retrospektive
Dosimetrie ionisierender Strahlung - Teil

Radioprotection - Critères minimaux
pour la spectroscopie par résonance
paramagnétique électronique (RPE) pour
la dosimétrie rétrospective des

12/2022



National Foreword

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**Radiological protection - Minimum criteria for electron
paramagnetic resonance (EPR) spectroscopy for
retrospective dosimetry of ionizing radiation - Part 1:
General principles (ISO 13304-1:2020)**

Radioprotection - Critères minimaux pour la
spectroscopie par résonance paramagnétique
électronique (RPE) pour la dosimétrie rétrospective
des rayonnements ionisants - Partie 1: Principes
généraux (ISO 13304-1:2020)

Strahlenschutz - Mindestanforderungen an die
Elektronenspinresonanz (EPR-Spektroskopie) für die
retrospektive Dosimetrie ionisierender Strahlung - Teil
1: Allgemeine Grundsätze (ISO 13304-1:2020)

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European foreword

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Radiological protection — Minimum criteria for electron paramagnetic resonance (EPR) spectroscopy for retrospective dosimetry of ionizing radiation —

Part 1: General principles

Radioprotection — Critères minimaux pour la spectroscopie par résonance paramagnétique électronique (RPE) pour la dosimétrie rétrospective des rayonnements ionisants —

Partie 1: Principes généraux



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