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Classification based on the presence of skull fractures on curved maximum intensity skull projections by means of deep learning

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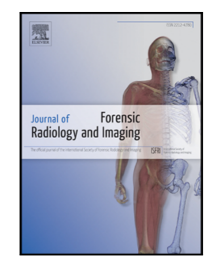
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Highlights:

- Classification based on the presence of skull fractures by means of deep learning is feasible.
- Curved Maximum Intensity Projections compress information for assessment with Deep Learning.
- Deep Learning can be used as a pre-scanning tool in whole-body postmortem radiology.

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