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Sommario/riassunto

The two-volume set LNCS 14975 + 14976 constitutes the proceedings of the First International Conference on Artificial Intelligence in Healthcare, AliH 2024, which took place in Swansea, UK, in September 2024. The 47 full papers included in the proceedings were carefully reviewed and selected from 70 submissions. They were organized in the following topical sections: Part I: Personalised Healthcare and Medicine; AI driven early diagnosis and prevention; AI driven robotics for healthcare; AI in mental health; Part II: AI in proactive care and intervention; AI-aided medical imaging and analysis; Medical signal and image processing; Assisted living technology; Digital twinning, virtual pathology and oncology; Patient data, privacy and ethics.

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Autore

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Titolo

Wie Katholiken die moderne Ökonomie entdeckten : Rezeptionsweisen in Spätaufklärung und Ultramontanismus / Alina Potempa

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Lingua di pubblicazione	Tedesco
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Sommario/riassunto	Der Katholizismus des 19. Jahrhunderts konnte mit seinen gesellschaftlichen Herausforderungen und internen Machtkämpfen ein fruchtbarer Nährboden für wirtschaftsliberale Ideen werden. Zu dieser Erkenntnis kommt Alina Potempa, die aufzeigt, wie Katholiken in spätaufklärerischen und ultramontanen Kontexten Adam Smith und die Wissenschaft der Nationalökonomie rezipierten. Hierzu analysiert sie das wirtschaftspolitische Engagement des katholischen Aufklärers Ignaz H. von Wessenberg (1774–1860) im Großherzogtum Baden sowie die ultramontan-katholische Politische Ökonomie, die der Jurist und Ökonom Charles Périn (1815–1905), Stichwortgeber für die Debatten um einen katholischen »Modernismus«, an der Katholischen Universität Leuven (Belgien) unter richtete. In ihrer Befürwortung von Freihandel oder Gewerbefreiheit vermischte sich, so zeigt die Autorin auf, eine ökonomische mit einer religiösen sowie kirchenpolitischen Positionierung hinsichtlich der drängenden Frage, wie die gesellschaftliche Relevanz des Katholizismus in einer säkularen Moderne unter Beweis gestellt werden konnte.