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Autore	Goretti Manuela
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Descrizione fisica	1 online resource (26 p.)
Collana	IMF Working Papers IMF working paper ; ; WP/08/243
Disciplina	331.2947
Soggetti	Wages - Europe, Eastern - Econometric models Prices - Europe, Eastern - Econometric models Demand and Supply of Labor: General Human Capital Income economics Labor costs Labor market Labor markets Labor Productivity Labor productivity Labor

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Nota di contenuto

Contents; I. Background; II. Wage- and Price-Setting Relations; III. Additional Considerations; Figures; 1. NMS: Relationship Between GDP and Private Consumption Deflator, 2000-07; IV. Stylized Facts on NMS; 2. NMS: Real Wages and Labor Productivity, 2001-07; 3. NMS: Nominal Wages and Labor Productivity, 2001-07; 4. NMS: Labor Force Developments, 2001-07; Tables; 1. NMS: Index of Competition Policy, 2001-07; 5. NMS: Unit Labor Costs and Consumer Price Inflation, 2001-07; V. Empirical Wage- and Price-Setting Equations; VI. Econometric Results; 2. EU-27: Long-Run Wage Equation Estimation 3. EU-27: Wage Error Correction Model Estimation 4. EU-27: Long-Run Price Equation Estimation; 5. EU-27: Price Error Correction Model Estimation; VII. Wage-Setting Variation Across NMS: Public Sector and Institutional Characteristics; 6. How Far Are Real Wages in NMS away from Equilibrium?; 7. NMS: Nominal Wage and Employment Growth in the Public Sector; 8. NMS: Excess Demand of Skilled Workers, 2004-06; 9. NMS: Union Density and Collective Bargaining; 6. NMS: Labor Flexibility, 2008; 10. NMS: Selected Labor Market Indicators, 2004-06; VIII. Conclusions; References

Sommario/riassunto

This paper analyzes wage- and price-setting relations in new EU member countries. Panel estimates indicate a strong and significant relationship between real wages and labor productivity, as well as evidence of wage pass-through to inflation. Terms of trade shocks do not feed through to real wages. Country-specific wage developments, beyond differences in labor productivity growth, are mostly explained by real wage catch-up from different initial levels and different labor market conditions. Qualitative evidence also suggests that public sector wage demonstration effects and institutional factors may play a role in wage determination.

3. Record Nr.	UNINA9911003695303321
Titolo	ICT Systems Security and Privacy Protection : 40th IFIP International Conference, SEC 2025, Maribor, Slovenia, May 21–23, 2025, Proceedings, Part II // edited by Lili Nemec Zlatolas, Kai Rannenberg, Tatjana Welzer, Joaquin Garcia-Alfaro
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Disciplina	004
Soggetti	Computers Computer networks Cryptography Data encryption (Computer science) Computing Milieux Computer Communication Networks Cryptology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Applied Cryptography. -- CoolTest: Improved Randomness Testing Using Boolean Functions. -- Towards a lightweight and privacy friendly Architecture for Online Advertising. -- Future-Proof Asynchronous IoT Backups: An Evaluation of Secure IoT Data Recovery Considering Post Quantum Threats. -- Checking the Impact of Security Standardization A Case Study on Bluetooth LE Pairing of Internet of Things Devices. -- Data and Application Security. -- Generating and Attacking Passwords with Misspellings by Leveraging Homophones. -- Time is money: A temporal model of cybersecurity. -- Update at Your Own Risk: Analysis and Recommendations for Update related Vulnerabilities. -- "You still have to study" On the Security of LLM generated code. -- Certifiably robust malware detectors by design. -- How stealthy is stealthy? Studying the Efficacy of Black Box Adversarial Attacks in the Real World. -- Identifying and Analyzing Vulnerabilities and Exploits in On Premises

Kubernetes. -- International Workshop on Network and Distributed Systems Security (WNDSS 2025). -- A Novel Evidence-Based Threat Enumeration Methodology for ICS. -- Impact Analysis of Sybil Attacks in the Tor Network. -- Security Metrics for False Data Injection in Smart Grids. -- BERMUDA: A BPSec Compatible Key Management Scheme for DTNs. -- A Quantum Algorithm for Assessing Node Importance in the st Connectivity Attack. -- Flatdc: Automatic Schema Reverse Engineering of FlatBuffers. -- Time Aware Face Anti Spoofing with Rotation Invariant Local Binary Patterns and Deep Learning.

Sommario/riassunto

The two-volume set IFIP AICT 745 + 746 constitutes the refereed proceedings of the 40th IFIP International Conference on ICT Systems Security and Privacy Protection, SEC 2025, held in Maribor, Slovenia, during May 21-23, 2025. The 28 full papers and 7 workshop papers included in this book were carefully reviewed and selected from 127 submissions. They were organized in topical sections as follows: Privacy protection; Industrial and Critical Infrastructure Security; Applied Cryptography; Data and Application Security; and International Workshop on Network and Distributed Systems Security (WNDSS 2025).
