

1. Record Nr.	UNINA9910970752303321
Autore	Goretti Manuela
Titolo	Wage-Price Setting in New EU Member States / / Manuela Goretti
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	9786612841941 9781462321483 1462321488 9781452757148 1452757143 9781451871012 1451871015 9781282841949 1282841947
Edizione	[1st ed.]
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 Labour Macroeconomics Occupational Choice Production and Operations Management Real wages Skills Wages Wages, Compensation, and Labor Costs: General Romania

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
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.

2. Record Nr.	UNINA9911003695303321
<b>Titolo</b>	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
<b>Pubbl/distr/stampa</b>	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
<b>ISBN</b>	3-031-92886-5
<b>Edizione</b>	[1st ed. 2025.]
<b>Descrizione fisica</b>	1 online resource (XIV, 280 p. 46 illus., 33 illus. in color.)
<b>Collana</b>	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 746
<b>Disciplina</b>	004
<b>Soggetti</b>	Computers Computer networks Cryptography Data encryption (Computer science) Computing Milieux Computer Communication Networks Cryptology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di contenuto</b>	-- 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).

---