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X-Accounting [®] - Towards a new Accounting System. Blockchain applied accounting. How robots will overcome humans in accounting Recording. AUTHOR

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ABSTRACT

In T-accounts it is possible to identify: -the name of the account at the top (headings); -"Debit" (Asset / Expenses) in the left section; and

-"Credit" (Equity / Liabilities / Revenue) in the right section. In X-accounts, in addition to the previously mentioned elements, a list of hashes must be enclosed at the bottom. Hashes identify the blocks of the shared blockchain. Each hash is then linked to the transactions disclosed in Debit and / or Credit of the same account. 3rd AXIS ADDED TO T-ACCOUNTS 3rd (SHARED) LEDGER ENHANCED

The main components of the accounting blockchain are the same of any other blockchain system. Any stakeholder can be identified as a node, and should be granted of specific authorisations, in relation to the transaction in which he is involved. So that, for example, in a purchase, buyer (i.e. retailer) and seller (i.e. factory) are the only two users authorized to approve a transaction in the shared ledger, while in a payment four users are involved: payer (buyer), receiver (seller), payer's bank (A), receiver's bank (B). FIRST TRANSACTION – Purchase of goods

In the case of the purchase of goods, there are two players (users) involved in the transaction, the buyer (retailer) and the seller (factory).

The buyer records the purchase as expense (in debit) and payables (in credit) for the transaction amount (in this case \$1,000), while the seller records the same amount as receivables (in credit) and revenue (in debit). In addition to recording the corresponding transactions in their ledgers, they will have to access the blockchain system to mutually confirm the accuracy of the transaction. As soon as both parties confirm this transaction, the system will include it in a unique block by automatically (through a customized algorithm) assigning a unique hash code (in this case, we imagine "0123a456"). This hash code must then be reported in the lower section of the X-accounts of both parties and linked to their respective transactions (using sequential chronological order [1]). The process of VALIDATION of the transaction could be performed through the use of smart-cards or smart-tokens, third generation chip-based identity documents that are produced according to international standards ISO 7816 and high security requirements in terms of protection and authentication. One or more people, in a specific department, possibly different from the accounting department (but with accounting skills) to ensure greater control, may be delegated by the management to approve all transactions with their smart card or token, adequately protected by PIN code, whose the only owner will know the sequence, or enabled with the use of fingerprints.

SECOND TRANSACTION – Payment When the payment of the invoice occurs, two additional users are also involved, the bank (Bank A) where the buyer has opened his bank account and the bank (Bank B) where the seller has opened his bank account.

In this case the transaction in the distributed ledger must be confirmed by all four users: buyer, seller, Bank A and Bank B.

Only once approved by all the four users, confirming the amount paid (\$ 200) another new unique hash (in this case, we imagine "7890b123") will be linked to another block to be included in the respective X-accounts of all 4 users. We can further imagine that for any reason (negligence, delay, acknowledgment of errors by one of the parties) a transaction is not confirmed in the shared ledger. This does not even stop the regular bookkeeping of transactions, which can be normally carried on as a double entry instead of a triple entry, but will offer auditors a specific alert, greatly reducing the control field, increasing the effectiveness of the control itself. Automatic queries can also be set up and launched to verify the accuracy of the registrations by comparing all the hashes recorded in the company's accounts with those present in the shared ledger. Bank reconciliation would also be entirely automated. is this an UTOPIA? NO! It is the VISION of the impact of application of all available relevant technologies on the accounting process. MAIN ADVANTAGES: -RELIABLE AND FASTER AUDITING PROCESS -TRANSPARENCY -FRAUD PREVENTION AND DETECTION -MASSIVE REDUCTION OF TAX AVOIDANCE

REFERENCES

| | AlRawi, H., Mosteanu, N. R. & AlRawi, I. H. (2019). Control Environment, Risk Assessment and Monitoring in United Arab Emirates Businesses. In Creative Business and Social Innovations for a Sustainable Future, Springer, Cham, 55-65. |
|---|--|
| | Capitanio, F., Adinolf, F., Itani, R., & Faccia, A. (2020). Measurement of Financial and Asset Performance of Agricultural Proposal for a New Rating Model for Agricultural Companies for a Sustainable Development of the Industry. In Sustainable Development and Social Responsibility–Volume 1 (pp. 109-119). Springer, Cham. |
| | Capitanio, F., Hannoon, A., Darville, J., & Faccia, A. (2020). Assessing Crop Yield and Risk: A New Method for Calculating Insurance Based on Rainfall. In Sustainable Development and Social Responsibility-Volume 1 (pp. 43-60). Springer, Cham. |
| | Darville, J., & Faccia, A. (2020). An Analysis of Corporate Social Responsibility and Role of Intermediaries for Value-Added Services. In Sustainable Development and Social Responsibility–Volume 1 (pp. 23-34). Springer, Cham. |
| | Faccia, A. & Mostennu, N. R. (2010). Accounting and Blockchain technology: from double-entry to triple-entry. The Business & Management Review, 10(2), 108-116. |
| | Taccia, A & Mogenny, N. (2009). Taccusation information systems & Operations Management (201). 657-674. |
| | Faccia, A. (2012). Analisi dei dati RICA finalizzati all'approfondimento del tema della gestione del rischio in agricoltura. Misurazione delle performance finanziarie e patrimoniali delle aziende agrarie e relativa definizione di un modello di rating. |
| | Texts, a. (2012), funned to turn react information Physics Assessing Transis and Opportunities to Ensure Physics and Investment Returns. In Proceedings of the 2019 grid International Computing (p. 5-46). |
| | racca, r. (209), ranging), baia and minimani raws. Rosessing in mass and opportunities to Ensure rivery and investment Actions. In Proceedings of the 2019 gti international contrective on Could and rig tota Company (pp. 54-59). Facia, A. (209), August), Data and information Flows. Rosessing in reasonable to Ensure Privacy and Investment Actions. In Proceedings of the 2019 gti International Contrective on Could and rig tota Company (pp. 54-59). |
| • | Facca, A. (209), August). Joint and minimization raws. Assessing in mass and Type numbers to Easter (river) and international conference on Coolid and ing Data Computing (p): 52-59). Faccia, A. 2020. Rolechain Financia Education (Financia) and Financia Education (Finaccia) and Financia Education (Fina |
| • | Facta, A. 2020. Biotextanii Friancial Statement valuation and summission. The very first case in 2020: Biotextanii falai 5.1 www.alexpander.it Facta, A. 2020. Biotext Annu Friancial Statement valuation and summission. The very first case in 2020: Biotextanii falai 5.1 www.alexpander.it Facta, A. 2020. Biotext Annu Friancial Statement valuation and summission. The very first case in 2020: Biotextanii falai 5.1 |
| | |
| • | Faccia, A 2020. Quantum Finance. Opportunities and threats. www.alexpander.it |
| • | Faceia, A. 2020. Tackling Tax Evasion through Big Data Analytics. www.alexpander.it |
| • | Faccia, A. 2020. The needed cooperation between accounting experts and corporate lawyers to challenge tax crimes. www.alexpander.it |
| • | Faccia, A. X-Accounting@-Towards a new Accounting System. Blockchain applied accounting. How robots will overcome humans in accounting. |
| • | Faccia, A., & Mosco, D. (2019). Understanding the Nature of Accounts Using Comprehensive Tools to Understand Financial Statements. |
| • | Faccia, A., & Mosco, D. (2019). Understanding the Nature of Accounts Using Comprehensive Tools to Understand Financial Statements. |
| • | Faccia, A., & Mosteanu, N. R. (2019). Accounting and blockchain technology: from double-entry to triple-entry. The Business & Management Review, 10(2), 108-116. |
| • | Faccia, A., & Mosteanu, N. R. (2019). Accounting and blockchain technology: from double-entry to triple-entry. The Business & Management Review, 10(2), 108-116. |
| • | Faccia, A., Al Naqbi, M. Y. K., & Lootah, S. A. (2019, August). Integrated Cloud Financial Accounting Cycle: How Artificial Intelligence, Blockchain, and XBRL will Change the Accounting, Fiscal and Auditing Practices. In Proceedings of the 2019 3rd International Conference on Cloud and Big Data Computing (pp. 31-37). |
| • | Faccia, A., Al Naqbi, M. Y. K., & Lootah, S. A. (2019, August). Integrated Cloud Financial Accounting Cycle: How Artificial Intelligence, Blockchain, and XBRL will Change the Accounting, Fiscal and Auditing Practices. In Proceedings of the 2019 3rd International Conference on Cloud and Big Data Computing (pp. 31-37). |
| • | Faccia, A., Mosteanu, N. R. (2019). Accounting and Blockchain technology: from double-entry to triple-entry. The Business & Management Review, 10(2), 108-116. |
| • | Faccia, A., Mosteanu, N. R. (2019). Tax evasion - information system and Blockchain. Journal of Information Systems & Operations Management, 13(1), 65-74. |
| • | Faccia, A., Mosteanu, N. R., Cavaliere, L. P., L. & De Santis, G. (2020). The rise of online banks in Italy "WIDIBA Bank" Case Study. Financial Markets, Institutions and Risks, 4(2). |
| • | Faccia, A., Mosteanu, N. R., Cavaliere, L. P., L. & De Santis, G. (2020). The rise of online banks in Italy "WIDIBA Bank" Case Study. Financial Markets, Institutions and Risks, 4(2). |
| • | Faccia, A., Mosteanu, N. R., Fahed, M. & Capitanio, F. (2019). Accounting Information Systems and ERP in the UAE. In Proceedings of 3rd International Conference on Cloud and Big Data Computing. |
| | Faccia, A., Mosteanu, N. R., Fahed, M. & Capitanio, F. (2019). Accounting Information Systems and ERP in the UAE. In Proceedings of 3rd International Conference on Cloud and Big Data Computing. |
| | Faccia, A., Mosteanu, N. R., Fahed, M., & Capitanio, F. (2019, August). Accounting Information Systems and ERP in the UAE: An Assessment of the Current and Future Challenges to Handle Big Data. |
| | Faccia, A., Mostennu, N. R., Fahed, M., & Capitanio, F. (2019, August). Accounting Information Systems and ERP in the UAE: An Assessment of the Current and Puture Challenges to Handle Big Data. In Proceedings of the 2019 3rd International Conference on Cloud and Big Data Computing (pp. 90-94). |
| - | The carrier is a solution of the system of the carrier is a solution of the system of the carrier in the carrie |
| - | Jamin, F. (2007) in Jectory and Constantiants of a contraction of the contract of the product of the product of the contract o |
| - | Jammi, P., second (2003). Financial Accounting, and the studies defined by the second se |
| | Manni, F., Faccia A. (2016), Frankani Actionation of the Santa Andree Editive |
| • | Jaamin , F., Parcia A. (2004). Introduction to Accounting or encoded and the matter and a social Responsibility—Volume 1 (pp. 201-213). Springer, Cham. |
| • | samine, r, excia, A. (2020). Interguence on the control of the con |
| • | |
| • | Mosteanu N. R. (2019). International Financial Markets face to face with Artificial Intelligence and Digital Era. Theoretical and Applied Economics, 26(3), 123-133. |
| • | Mosteanu N. R. (2020). Artificial Intelligence and Cyber Security - A Shield against Cyberattack as a Risk Business Management Tool - Case of European Countries. Quality-Access to Success Journal, 21(175), 148-156. |
| • | Mosteanu N. R. (2020). Finance digitalization and its impact on labour market. Technium Social Sciences Journal. Vol.8./ June 2020, 598-605. |
| • | Mosteanu N. R. (2020). Green Sustainable Regional Development and Digital Era. In Proceedings of Green Buildings and Renewable Energy, Springer, Ch.13, 181-197.ú |
| • | Mosteanu N. R. (2020). Management of Disaster and Business Continuity in a Digital World. International Journal of Management, 11(4), 169-177. |
| • | Moșteanu N. R. (2020). Socio-Financial Disruption - Key tips to manage and ensure the business continuity. Global Journal of Social Sciences Studies, 6(1) |
| • | Moșteanu N. R., Faccia, A. (2020). Digital Systems and New Challenges of Financial Management - FinTech, XBRL, Blockchain and Cryptocurrencies. Quality-Access to Success Journal, 21(174), 159-166. |
| • | Moșteanu N. R., Faccia, A. (2020). Digital Systems and New Challenges of Financial Management - FinTech, XBRL, Blockchain and Cryptocurrencies. Quality-Access to Success Journal, 21(174), 159-166. |
| • | Moșteanu N. R., Faccia, A., Ansari A., Shamout, M. D. (2020). Sustainability Integration in Supply Chain Management through Systematic Literature Review. Quality-Access to Success Journal, 21(176), 117-123. |
| • | Moșteanu N. R., Faccia, A., Ansari A., Shamout, M. D. (2020). Sustainability Integration in Supply Chain Management through Systematic Literature Review. Quality-Access to Success Journal, 21(176), 117-123. |
| • | Mosteanu N. R., Galea K. (2020). Artificial Intelligence and Cyber Security - face to face with Cyberattack - a Maltese case of Risk Management approach. Ecoforum Journal, 9(2) |
| • | Moșteanu, D., Roxana, N., Faccia, D., Cavaliere, L. P. L., & Bhatia, S. (2020). Digital Technologies' Implementation within Financial and Banking System during Socio Distancing Restrictions-Back to the Future. International Journal of Advanced Research in Engineering and Technology, 11(6). |
| • | Mosteanu, N. R. (2001). Impozite si taxe 2000/2001. Editura Economica, București. |
| | Mosteanu, N. R. (2001). Problematica Dezvoltarii Rezionale in Romania. Editura Svivi. Bucuresti. |
| • | Mosteanu, N. R. (2003). Dubla Impunere Internationala. Editura Didactici și Pedagogică, București. |
| | Moșteanu, N. R. (2003). Finanțarea dezvoltării regionale în România. Editura Economica, București. |
| | Mosteanu, N. R. (2004). Finante Publice. Editura Universitară, București. Mosteanu, N. R. (2004). Impozite și taxe. Editura Economica, București. |
| | Mosteanu, N. R. (2008). Fiscalitate. Editura Universitari, București. |
| | Mosteanu, N. R. (2009). Tehnici fiscale-Fiscal techniques. Editura Universitarii, Bacurești. |
| | Jonghama, H. R. (2009). United heads - Fabric Champelo, Enderand Champelo, Enderand Champelo, Enderand Champelo, Enderand Champelo, Enderand Champelo, |
| : | Motemut, N. K. (2011). Animinative retrogrammation of Nominative retrogrammation and and and an animatic structure of the str |
| | anopennu, w. N. (2011). Enterbrief of planet revenues at nomanina, steaming and the planet and t |
| | Motyenny, N. K. (2011). Finance vinose: zna en. Januar Universitan, nacurenzi Motyenny, N. K. (2011). Horito avoir aliternational double travitori, Metaniza Journal, 63(7), 69-72. |
| : | Motyennu Y. K. (2011). How to avoin infernational double traxmond, stefaning and the mathematical stefaning and the majoryment in Romania, Budgetare Research Review, 3(1), 3-10. |
| • | |
| • | Mosteanu, N. R. (2011). Regionalization of Romania, Quality - Access to Success, 12(2), 602-605. |
| • | Mosteanu, N. R. (2011). Romania' fiscal budgetary Strategy, Quality – Access to Success, 12(2), 606-609. |
| • | Moșteanu, N. R. (2011). Tehnici fiscale – Fiscal Techniques. 2nd ed. Editura Universitară, București. |
| • | Moșteanu, N. R. (2011). The importance of fiscal budgetary strategy within Romanian economy, Metalurgia International, 16(12), 125-127. |
| • | Moșteanu, N. R. (2015). Împlication of fiscal policy for the Romanian economy during 2000 – 2015, EcoForum, 4(1), 143-150. |
| • | Moșteanu, N. R. (2015). Solutions for increasing public budget revenue in Bulgaria, Croatia, Czech Republic, Poland and Romania, EcoForum, 4(2), 123-128. |
| • | Mosteanu, N. R. (2017). Currency pegged to a foreign currency - GCC and Europe models, The Business and Management Review, 9(1), 52-62. |
| • | Mosteanu, N. R. (2017). Home currency pegged into Euro – possible solution for Romanian's economy. Ecoforum Journal, 6(3), 434-443. |
| | Mosteanu, N. R. (2017). The influence of financial markets on countries' economic life. Economics World Journal, 5(3),268-280. |
| • | Mosteanu, N. R. (2018). Relevance of data accuracy for research and forecasts in financial and fiscal management process. International Journal of Development Research, 8(7), 21933-21936. |
| | Mosteanu, N. R. (2018). Taxation - an ongoing and challenging tonic - VAT - special case. International Journal of Scientific & Engineering Research. 0(7). 1021-1028. |
| | Subjection (F. R. (2010)) Index and a more addifferent index and a more in |
| | Mosteanu, N. R. (2019). Intelligent Foreign Direct Investments to boost economic development – UAE case study. The Business & Management Review, 10(2), p.1-9. |
| | Stoppman, it is (2007). International Francisk and Franci |
| | anopemu v. N. (2019). International runnings status under structure mitorice in rotectung or gain international status status (1010). (2019) (New Approximation Around Status Structure) (2019). (New Approximation Around Status Status) (2019). (New Approximation Around Status) (2019). (New Approximation Aro |
| | anopennu, v. N. (2019). Five Approacts on Regional Development, more and on unique over a zonomy and A timera interagingence. In Forecasting on 34m international management Association Conference (InterA), statura, opani, 1914 Avvenuer 2019. Moreanu, N. R. (2019). Principles of International Finance, Banking and Tuxitona. Editoru Universitati, Juanza (Interaginational Conference (InterA), statura, opani, 1914 Avvenuer 2019. |
| | Mospean, N. R. (2009). Financipus or international Finance, patient and acia nazarone. Journal our versinaria, nacuregen. |
| | Anotemic w. K. (2000). Education under the stream of unguanzation and cyber becurity in Proceedings of 30th European Konstant Content of Unservice Stream of Unguanzation and Cyber becurity. The Stream of Unservice Stream of Unguanzation and Cyber becurity in Cyber Becurity of Unservice Stream of Unservice |
| | Anagemin, w. N. (2000). Emachanical and acconscription of the development through Green Circuit and Society in Proceedings of 28th European Biomass Conference & Exhibition, Ecole E. 2020, Marsielle, France, Juny O., 2020. Fortunation and acconscription for the development through Green Circuit and Society in Proceedings of 28th European Biomass Conference & Exhibition, EURE 2020, Marsielle, France, Juny O., 2020. Fortunation and Construction of the development through Green Circuit and Society in Proceedings of 28th European Biomass Conference & Exhibition, EURE 2020, Marsielle, France, Juny O., 2020. Fortunation and Construction and Constructi |
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- Mystem, N. R. (2010). Risk assessment of financing Bioconsurg projects to develop a ballby social and busices environment. In Proceedings of shifts European Biomars Conference & Eshihition, IURCE 2020, Mancelle, France, July 6-7, 2020. Forthermain, Social Provide P