

# MULTI AGENT SIMULATION IN INFERENCE EVALUATION OF STEAM BOILER EMISSION

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## KEYWORDS

Multi Agent System, Predictive Emission Monitoring System, multi models, aggregation, simulation, optimization.

## ABSTRACT

A multi agent based prediction monitoring system has been developed. The proposed multi agent system combines two types of autonomous agents – primitive and intelligent agents. Multi modeling techniques to predict the immeasurable gas components and following aggregation, simulation and successive optimization are used. The presented approach is a combination of Predictive Emission Monitoring System (PEMS) and Continuous Emission Monitoring System (CEMS) in order to improve the reliability of the developed monitoring system by generating replacement data in a case of sensor failure.

## INTRODUCTION

The problem of clean air and waste gas emissions are now an object of governmental regulation in most of the countries. Ecological monitoring became a wide market and field of extensive R&D. The investment load is particularly heavy for the East European countries, where the scale of environmental protection until a relatively short time ago was out of the national proprieties. Thus the strategy of emission monitoring still represents an actual challenge for investment and research (Gimenez et al.; Hadjiski and Boshnakov 2004).

The Continuous Emission Monitoring Systems (CEMS) is well known conventional design (Eberhard 1995). It can monitor flue gas emissions continuously on the base of direct measurements. However it has the disadvantages of the high installation and maintenance cost. There is a strategic need to develop alternative systems with an acceptable and competitive cost (Eberhard 1995; Ghien et al. 2003; Gimenez et al.; Hadjiski and Boshnakov 2004). The concept of a Predictive Emission Monitoring System (PEMS) (Eberhard 1995; Gimenez et al.) is to use the operating parameters of the stationary emission source in order to predict emissions through mathematical model. The main difference between CEMS and PEMS is that the PEMS does not need actual pollutant monitoring analyzers. Before

commercial operation several auditing tests must be conducted on both CEMS and PEMS to be certified. Recently several states in the USA have accepted the PEMS as a primary or alternative monitoring system. In the near future the same kind of regulations should be adopted in EC (Gimenez et al.). The main problem for PEMS is to build adequate model in order to pass the accuracy (RATA) test.

The goal of this study is to set up a PEMS in a coal – fired steam boiler by using Multi Agent System (MAS) approach (Wooldridge 2004). Our MAS realization combines two types of autonomous agents – (i) primitive agents, which can only communicate each other and perform direct algorithmic calculations or routine data performance and (ii) intelligent agents, which in addition are able to learn, to make decision, to be adaptive, to do simulation and optimization. The next peculiarity of our approach is that in contrast to the established unimodel realizations (Ghien et al. 2003; Gimenez et al.) we use multi model predicting of immeasurable gas components and following aggregation, simulation and successive optimization. The third feature is the combination of PEMS and CEMS in order to improve the reliability of the monitoring system by generating replacement data in a case of sensor failure.

The selected platform for multi agent architecture realization is JADE ([www.jadeworld.com](http://www.jadeworld.com)). The agent's software is written in Java. This ensures accordance with all FIPA specifications ([www.fipa.org](http://www.fipa.org)).

## COST ORIENTED DESIGN OF EMISSION MONITORING SYSTEM

According to the recent world experience (Ghien et al. 2003) installation and maintenance cost of PEMS are at least two times less than the corresponding expense for CEMS. In the case under consideration in this paper multiple sources must be covered by integrated monitoring system. Following the best practices in the USA and Europe it is preferable to use PEMS not only for emission monitoring but in the future re-engineering as a base for a tool to optimize combustion process (Gimenez et al.; Hadjiski and Boshnakov 2004). Thus the adopted configuration consists of minimal number of gas analyzers with multiplexing of

compulsory measurement points. As a result in admissible in conformity with regulations a sample time problem appears. Mathematical models must generate the insufficient report data. In this approach a small part of the data is received from direct measurements by CEMS, and the rest – through PEMS. The cost analysis shows a big advantage of the proposed combined system mainly due to the reduction of analyzers and operational savings.

### **SIMULATION BASED DATA RECONCILIATION**

The inference in PEMS based on the secondary measurements is specific in any particular realization. In our case the preliminary investigations show strong variability depending on: the type of approximation model, the set of input variables for each model, the aggregation approach and parameterization. In the present paper this mixed combinatorial problem has been solved on the base of successful simulation following the next scheme for each inferred gas component:

- a) Deriving a cluster of realizations for a given model from the data, varying input sets of secondary measurements.
- b) Deriving a set of clusters for three types of data driven models: interpolation-based, regression-based and neural networks-based.
- c) Simulation of the gas concentration behavior in 30 minutes intervals based on each already derived model in a form of discrete time series.
- d) Aggregation of different models.
- e) Selection of the best combination of weighted individual models by optimization.
- f) If it's necessary adaptation of the selected hybrid model.

After the computer simulation the adopted multi – model based PEMS must pass the Relative Accuracy Test Audit (RATA) in order to be certified by the authority.

### **MULTI AGENT ARCHITECTURE**

The main reasons to accept multi-agent architecture could be summarized in the following way:

- Variety of sources of information: Decentralized Control Systems (DCS), SCADA, CEMS.
- Different type of information – technological data, status signals.
- Asynchronous data flow.
- Multi-model approach for data reconciliation.
- Computer simulation as a permanent procedure.
- Necessity of intelligent operations – learning, adaptation, reconfiguration.
- Irregular internal data exchange.

The architecture of the Multi-Agent System (MAS) (Figure 1) is structured in four layers: data processing, model-based time series generation, aggregation and data reconciliation, standard processing and reporting. Each layer consists of several autonomous agents. These layers are functional, not hierarchical ones. Two types of agent are accepted:

- Primitive Agents (PA), which accomplish algorithmic calculation and data base formation.
- Intelligent Agents (IA), which undertake intelligent functions like learning, adaptation, decision making.

All autonomous agents correspond to the FIPA specifications ([www.fipa.org](http://www.fipa.org)). The multi agent architecture allows a distributed intelligent system to be realized independently of the space properties of the Thermal Power Plants (TPP).

### **AGENT FUNCTIONS**

MAS consists of thirteen autonomous agent altogether. The agents can communicate bilaterally.

The agents of the data processing layer ( $A_{11}$  - Raw data collection agent;  $A_{12}$  – Raw data preprocessing agent;  $A_{13}$  – Agent for preliminary data base) receive, synchronize, and arrange data from the sensors, make intelligent filtration and verification of the data, analyze the status signals from the preliminary data base.

Agent  $A_{12}$  analyses the condition of the whole measurement system – measurement equipment, analyzing equipment, emission source, if the waste treatment station works or not. It forms a message for reliability of the data according to the requirements of the regulations. This agent compares the data of the technological parameters and the status signals and it communicates to agent  $A_{13}$  to transfer the processed data.

Agent  $A_{13}$  communicates to agents  $A_{12}$ ,  $A_{41}$ ,  $A_{42}$  for data receiving/sending. It evaluates the completeness of the data, which are necessary for agents  $A_{21}$ ,  $A_{22}$ , and  $A_{23}$  performance. Agent  $A_{13}$  communicates to agents  $A_{24}$  and  $A_{31}$  to limit the alternative aggregations in the cases when some of agents  $A_{21}$ ,  $A_{22}$ , or  $A_{23}$  cannot generate data because of leak of measured information.

The agents from the data generation layer ( $A_{21}$ ,  $A_{22}$ ,  $A_{23}$ ,  $A_{24}$ ) realize three different type of models – interpolation ( $A_{21}$ ), statistical ( $A_{22}$ ) and neural network ( $A_{23}$ ) for each predicted gas component –  $\text{NO}_x$ ,  $\text{SO}_2$ ,  $\text{CO}$ ,  $\text{O}_2$ . Through simulation each model originates a cluster of time series by varying the sets of input variables and model structures.

These agents are intelligent ones – they could learn from current data, adapt/change model structure and parameters, make some decisions.

The generated data for each 30 min test intervals are collected into an intermediate database, which is accomplished by primitive agent A<sub>24</sub>.

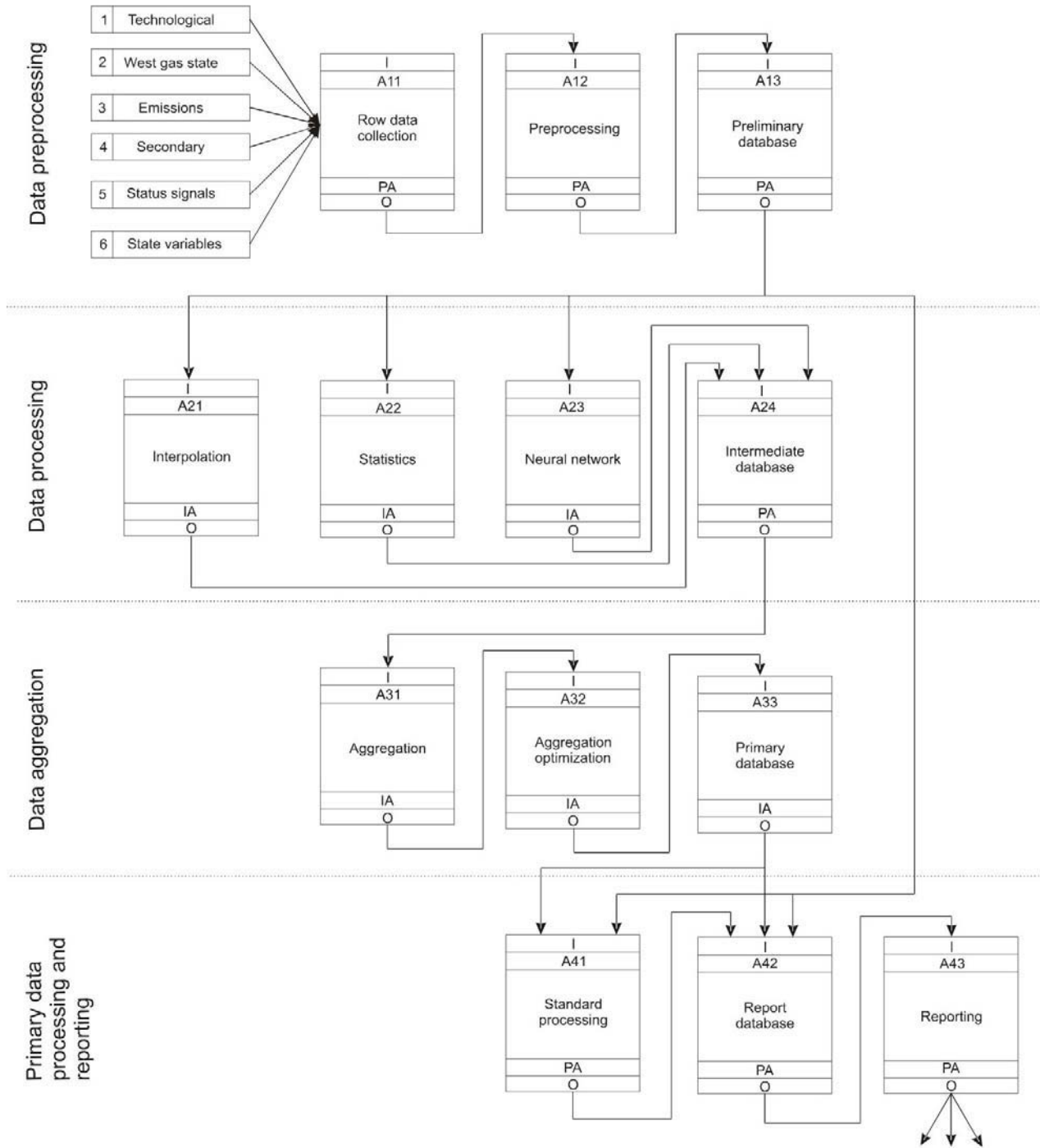


Figure 1: Structure of the multi agent based Predictive Emission Monitoring System

Agent A<sub>21</sub> receives data from agent A<sub>13</sub>. The mathematical model uses data from DSC and CEMS. This agent reconstructs the values of the analyzed gas emission parameters during sampling time 2 minutes on

the base of interpolation model using the analyses data from CEMS, performed during bigger sampling time. The reconstruction of the missed values of the gas emissions is carried out using combined approach,

including interpolation and mathematical model prediction. The implemented approach possesses ability to evaluate the necessary values of the state parameters and the emissions of the combustion process. During the interpolation function  $y = f(x)$  (equation 1) is defined. The interpolation is accomplished using Lagrange polynomial.

$$y = L_0(x)y_0 + L_1(x)y_1 + \dots + L_n(x)y_n, \quad (1)$$

where  $(x_0, y_0), (x_1, y_1) \dots (x_n, y_n)$  are the coordinates of points  $A_i$  - the direct measurements from CEMS.

The data reconstruction of the concentrations is performed as follows:

$$C_i(t_j) = C_i^{int}(t_j) + \Delta C(t_j) \quad (2)$$

where

$C_i(t_j)$  is the concentration of the  $i$ -component for the desired time  $t_j$ ;

$C_i^{int}(t_j)$  is the evaluated value of the concentration;

$\Delta C_i(t_j)$  is the correction value calculated by the mathematical model using indirect sources of information.

The general mathematical model is defined as

$$\Delta C_i(t_j) = f(B(t_j), V(t_j), O_2(t_j), \dots) \quad (3)$$

where the more important sources of indirect information are:  $B(t_j)$  - the fuel flow rate;  $V(t_j)$  - the air flow rate;  $O_2(t_j)$  - the oxygen content in the combustion gases.

A comparison of the experimental values of the nitrogen oxides  $NO_x$  concentrations (\*) and the corresponding calculated values  $NO_x$  obtained from the agent is presented at Figure 2. The relative mean square error is 3.8 %.

Agent  $A_{21}$  tunes the mathematical model during decreasing of the prediction accuracy. As well as it sends the calculated parameters values to agent  $A_{24}$ , realizing the intermediate data base.

Agent  $A_{22}$  realizes statistical model and receives data from agent  $A_{13}$ . The model uses data from the DCS to evaluate the gas emissions. Under decreasing the prediction accuracy agent  $A_{22}$  tunes the regressive mathematical model. Agent  $A_{22}$  sends the calculated parameter values to the agent  $A_{24}$ , realizing the intermediate data base.

Agent  $A_{23}$  realizing neural network model uses data from the unit DCS. The developed neural network models predict the concentrations of  $O_2$ ,  $NO_x$  and  $SO_2$  in each of the gas outlet ducts A and B.

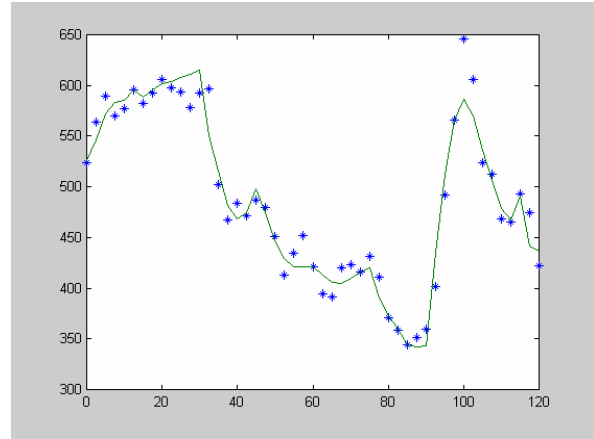


Figure 2: Experimental and calculated values of the  $NO_x$  concentrations

The highest prediction accuracy is achieved by using two layers neural networks of Cascade-Forward Backdrop type with sigmoid transfer function in the hidden layer and with linear one in the output layer. The input variables  $X_1, X_2, \dots, X_N$  are analogous to these ones, used by the statistical model (agent  $A_{22}$ ). One of the developed neural networks, namely for prediction of the emissions of nitrogen oxides  $NO_x$  in gas outlet duct A ( $NO_x^A$ ) is given at Figure 3.

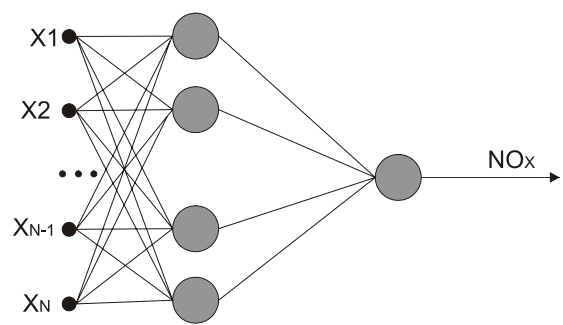


Figure 3: Neural network in Agent  $A_{23}$  for each prediction of  $NO_x$

The received simulation results are summarized in Table 1. The mean square errors of the predicted values of the gas concentrations given by agent  $A_{23}$  compared to the real experimental data are presented.

Table 1: Results from agent  $A_{23}$  performance

Gas	$O_2^A$	$O_2^B$	$NO_x^A$	$NO_x^B$	$SO_2^A$	$SO_2^B$
Mean Square Error, %	2.71	2.94	6.22	6.99	2.77	3.07

The prediction ability of agent  $A_{23}$  is illustrated at Figure 4.

When the prediction accuracy decreases agent  $A_{23}$  tunes the neural network model. Agent  $A_{23}$  sends the calculated parameters value to agent  $A_{24}$ , realizing the intermediate data base.

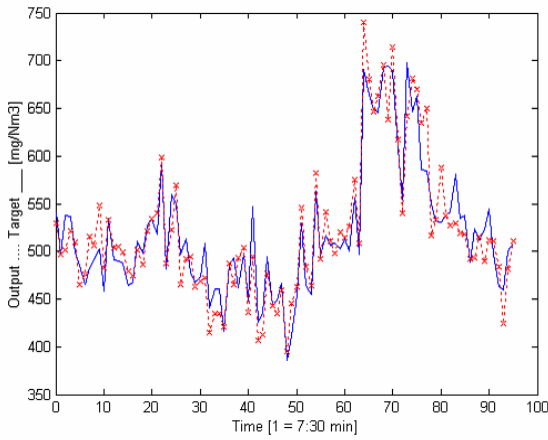


Figure 4: Results from Agent  $A_{23}$  performance

Agent  $A_{24}$ , realizing the intermediate data base communicates to agents  $A_{21}$ ,  $A_{22}$  and  $A_{23}$  to receive data and to agent  $A_{31}$  to send the required data. It forms rules for possible aggregation in agent  $A_{31}$ .

The aggregation layer consists of three agents: two intelligent ( $A_{31}$ ,  $A_{32}$ ) and one primitive ( $A_{33}$ ). The agent  $A_{31}$  aggregates different time series by weighted blending with weights, given from the optimizing agent  $A_{32}$ .

Agent  $A_{31}$  defines the aggregation method and the initial settings of the aggregation procedure. It communicates to agents  $A_{24}$  and  $A_{32}$ . Agent  $A_{31}$  forms time series at given optimization stage.

Agent  $A_{32}$  is carrying out the aggregation optimization. It calculates the difference between the predicted values by the autonomous agents  $A_{21}$ ,  $A_{22}$  and  $A_{23}$  and the current aggregated predictive model  $M(\kappa)$ . Agent  $A_{32}$  defines the mean square errors of the prediction and the parameter varying in the aggregation procedure in the next step ( $\kappa+1$ ). It stores the necessary data for evaluation of the permanent parameters, which do not vary at each step. Agent  $A_{32}$  stops the optimization process and forms the optimal prediction set, which contains primary data for the given 30 minutes interval. This agent communicates to agents  $A_{31}$  and  $A_{33}$ .

The best resulting time series are collected as reconciliated data in the agent for primary database  $A_{33}$ .

The agents from fourth layer make standard processing on primary data ( $A_{41}$ ) according to the regulations; form the complete report database ( $A_{42}$ ) and provide all the requested reports ( $A_{43}$ ). All of them are primitive agents.

## MULTI AGENT SYSTEM SOFTWARE PLATFORM

After comparative analysis of variety of MAS platforms like JADE, ZEUS, Grasshopper etc., Jade (Java Agent DEvelopment framework) was accepted for first realization of MAS based environmental monitoring system. JADE is open source software to develop agent-based application in compliance with the FIPA (Foundation for Intelligent Physical Agents) specifications that provide the normative framework within developed agents can exist, operate and communicate. In JADE agents are implemented as one thread per agent. JADE is based on the Java language and supports scheduling of cooperative behaviors and structuring complex tasks as aggregation of simpler ones. JADE allows remote management, monitoring and controlling the status of agents.

## APPLICATION

Described above Multi Agent System (MAS) was developed for the purposes of ecological monitoring of waste flue gases from coal-fired steam boilers in Thermal Power Plants. A cost oriented system was commissioned as a combination of Continuous Emission Monitoring System (CEMS) and Predictive Emission Monitoring System (PEMS). The carried out simulation tests with NO<sub>x</sub> and SO<sub>2</sub> concentration have shown high accuracy of the Predictive Emission Monitoring System (PEMS), with a standard deviation according a special direct measurements lying in the interval 3 – 7 %.

## CONCLUSIONS

The computer simulation is suitable approach for building a Predictive Emission Monitoring Systems (PEMS) for coal-fired steam boiler. The combination of direct and secondary measurements provides acceptable initial and maintenance costs. The multi agent part of the project is now in development phase based on Jade concept, mentioned above and it will be incorporated in the existing DCS before the end of the year.

## ACKNOWLEDGMENTS

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## REFERENCES

- Eberhard, W.H. 1995. "Design of an Alternative Emissions Monitoring System for Clean Air Act Compliance". *Proceedings of the Power-Gen'95*. Anaheim, CA.
- Ghien, T.W.; H. Chu; W. C. Hsu; T. K. Tseng; C. H. Hsu; and K. Y. Chen. 2003. "A Feasibility Study on the Predictive Emission Monitoring System, Applied to the Asinta Power plant of Taiwan Power Company". *Journal of the Air&Waste Management Association*. Vol. 53.
- Gimenez, A.; M. Estela; B. Benoit; F. Peledan; T. Abbas; and J. L. P. Nieto. "Advance Predictive Tool to Optimize Combustion and Emission Performance". *Cordis RTD-Projects*. <http://dbs.cordis.lu>.
- Hadjiski, M. and K. Boshnakov. 2004. "Ecological monitoring in thermal power stations based on mathematical models". *Proceedings of the International symposium "Control of the Thermoenergetic plants and systems"*. 5-6 November 2004, Bobov dol, Bulgaria, pp.7-12.
- Wooldridge, M. 2004. *An Introduction to Multiagent System*. John Wiley&Sons.
- Java Agent Development Framework (Jade), [www.jadeworld.com](http://www.jadeworld.com).
- Foundation for Intelligent Physical Agents (FIPA), [www.fipa.org](http://www.fipa.org).