Technical University of Denmark



Advanced combustion control for a wood log stove, Expert workshop - Highly Efficient and Clean Wood Log Stoves

Illerup, Jytte Boll; Hansen, Brian Brun; Lin, Weigang; Nickelsen, Joachim; Dam-Johansen, Kim

Publication date: 2015

Document Version Peer reviewed version

Link back to DTU Orbit

Citation (APA):

Illerup, J. B., Hansen, B. B., Lin, W., Nickelsen, J., & Dam-Johansen, K. (2015). Advanced combustion control for a wood log stove, Expert workshop - Highly Efficient and Clean Wood Log Stoves [Sound/Visual production (digital)]. Expert workshop - Highly Efficient and Clean Wood Log Stoves, Berlin, Germany, 29/10/2015

DTU Library Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

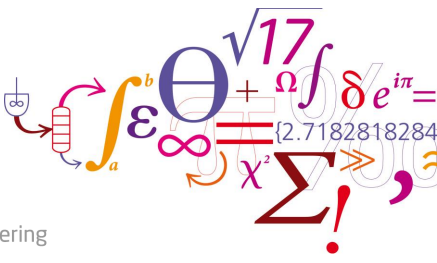
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



Advanced combustion control for a wood log stove

Expert workshop - Highly Efficient and Clean Wood Log Stoves Berlin 29 October 2015

Jytte Boll Illerup Brian Brun Hansen Weigang Lin Joachim Nickelsen Kim Dam-Johansen



DTU Chemical Engineering

Department of Chemical and Biochemical Engineering

Intelligent Heat System High-energy efficient wood stoves with low missions



- Collaboration between HWAM A/S and DTU Chemical Engineering
- Periode 2011 2015
- EUDP project

(Energy Technology Development and Demonstration Program)

Development of a new automatically controlled wood stove with:

- High energy efficiency
- Reduced emissions (CO, particles etc.)
- High comfort for the wood stove users



Main results



- A new advanced control system has been developed based on experiments conducted at experimental facilities at HWAM og DTU Chemical Engineering
- HWAM has launched an automatically controlled modern wood stove on the market
- Field and laboratory tests has shown reduced emissions and higher efficiency for stoves with the control system
 and high comfort for the wood stove users

Content

- Background for the project –why an automatic control system?
- Concept of the automatically controlled wood stove
- Our results from
 - Field tests
 - Experiments at the wood stove set-up at DTU Chemical Engineering

Regulation and legislation



New wood stoves are approved according to national and European standards.

Standards:

Approval of Wood stoves	Eff. (%)	CO (mg/ Nm ³⁾	PM (mg/Nm³)	PM (g/kg)	OGC (mg/Nm ³)
Danish Statutory of order	-		<40	<5	<150
Danish Statutory of order (from 2017)	-		<30	<4	<120
Swan label (optional)	≥76	≤1250		<3	<100
Swan label (from 2017)	≥76	≤1250		<2	<100

The emissions can be much higher when the stoves are used by ordinary wood stove users



Challenges

The emission level can be high due to challenging conditions:

- batch firing in small combustion chambers
- wide range of various wood types and wood log sizes
- combustion air flows and fuel loads are manually controlled

Difficult to achieve an optimal combustion

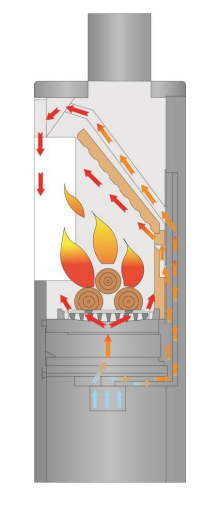
Improved technologies

Modern stoves with air staging:

Three combustion air inlets:

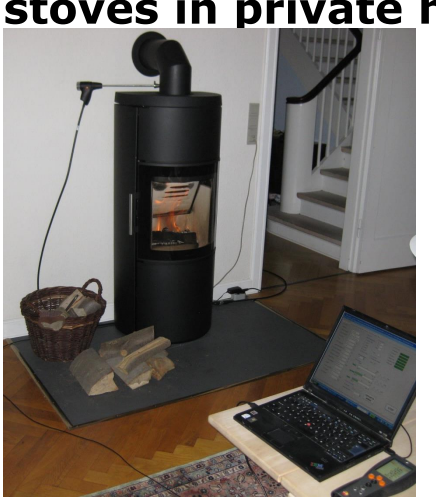
- Primary air at the bottom (ignition)
- Secondary air at the top of the front window (air-wash, second combustion)
- Tertiary air at the back wall (high temperature gas combustion)

However, well-designed stoves can also cause high emissions and low efficiency





Field tests – measurements at stoves in private homes



Field tests in six private homes

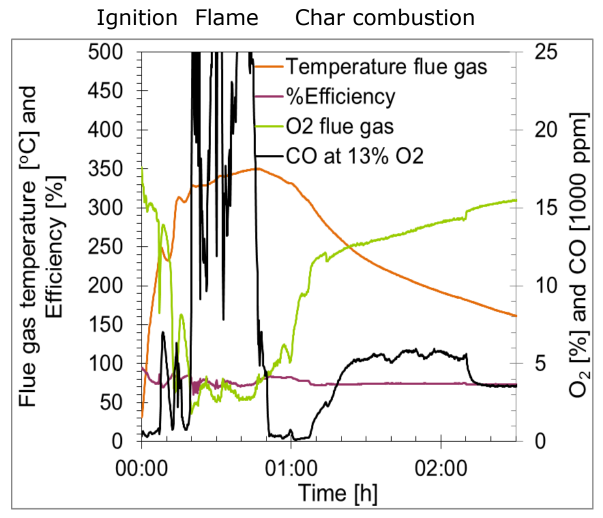
Measured 1 week:

- Existing (modern) stove
- Automatically controlled wood stove
- O_2 , CO_2 , CO, flue gas temp.
- Amount of wood
- Temp. in– and outdoor

It is difficult to control the combustion air flows manually in an optimal way.



Manually controlled wood stove – 1

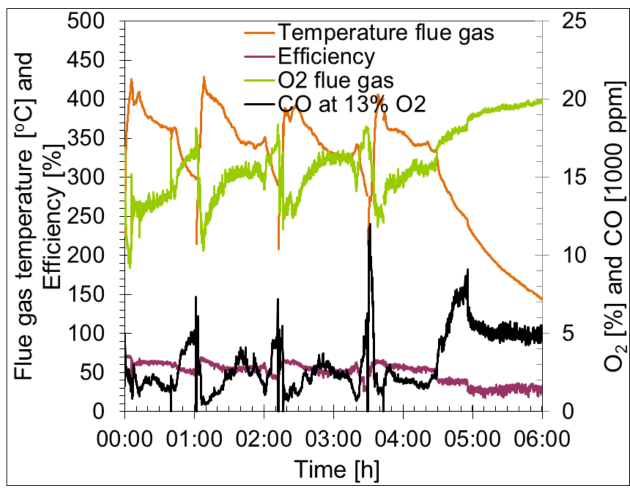


Lack of combustion air in the flame phase and too much air in the char combustion phase

One combustion cycle



Manually controlled wood stove – 2



High excess air and temperature in both the flame phase and the char combustion phase

A large potential for improving the combustion process by optimizing the combustion air flows

Four combustion cycles

Automatically controlled wood stove





Oxygen sensor Temperature sensor

IHS Remote control



Air box air inlet

Modern wood stove

+

Air box (3 motor-controlled valves and a software program)

+

Process control (the process parameters are the O_2 concentration and the temperature in the flue gas)

+

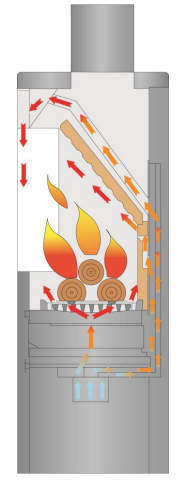
Remote control to starts the combustion and set the room temperature



Control of the air supply

The three air inlets are automatically controlled by

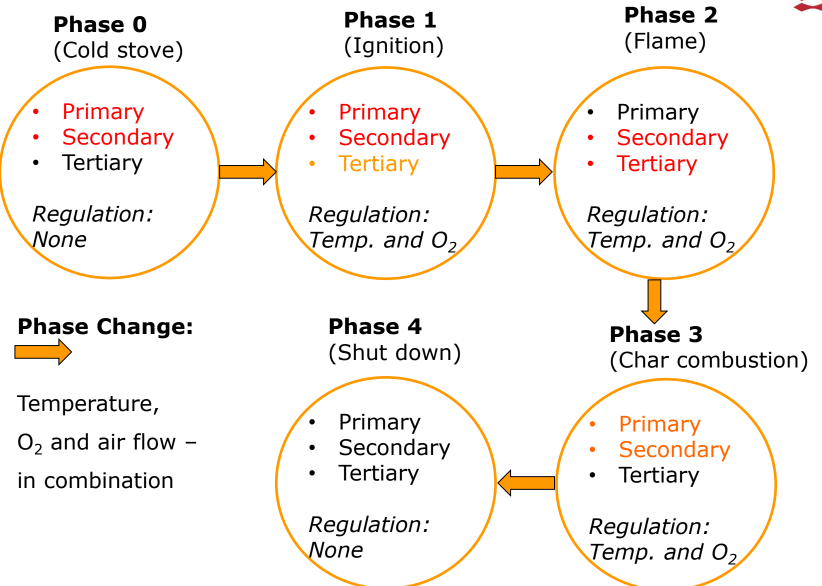
- a software program based on the definition of *five combustion phases*
- and the process parameters measured <u>temperature and O₂ in the</u> <u>flue gas</u>



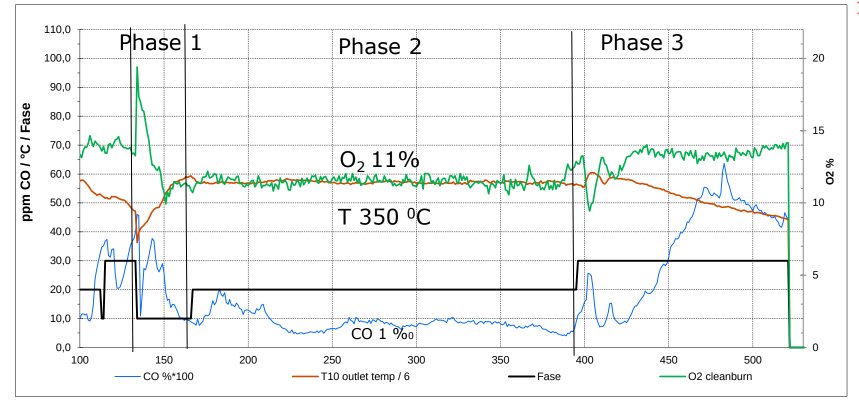


Software – overall concept





Standard combustion cycle



Temperature and O_2 concentration constant and optimal during most of the combustion cycle

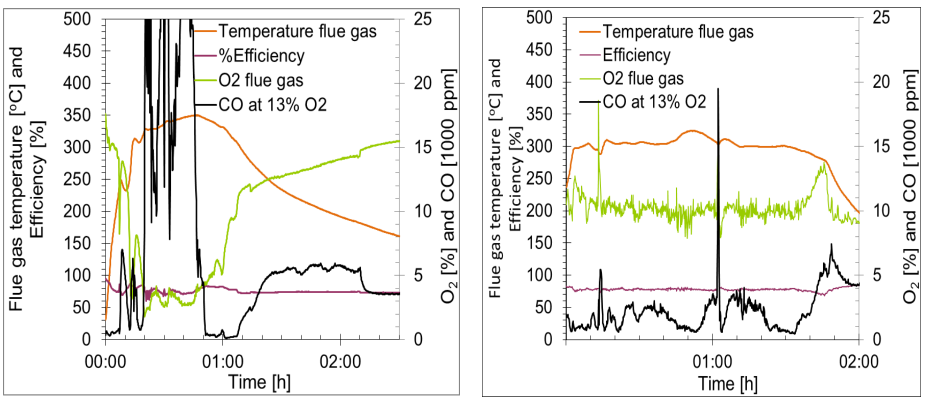
Phase 1:

- Ignition of wood
- A few minutes
- Phase 2:
- Combustion of pyrolysis gases
- Intensive combustion with flames.
 - 25 30 minutes

Phase 3:

- Combustion of char
- The combustion intensity deceases
- The temperature decreases, the O₂ and CO emission increase

The same user



Manually controlled

Lack of combustion air in the flame phase and too much air in the char combustion phase

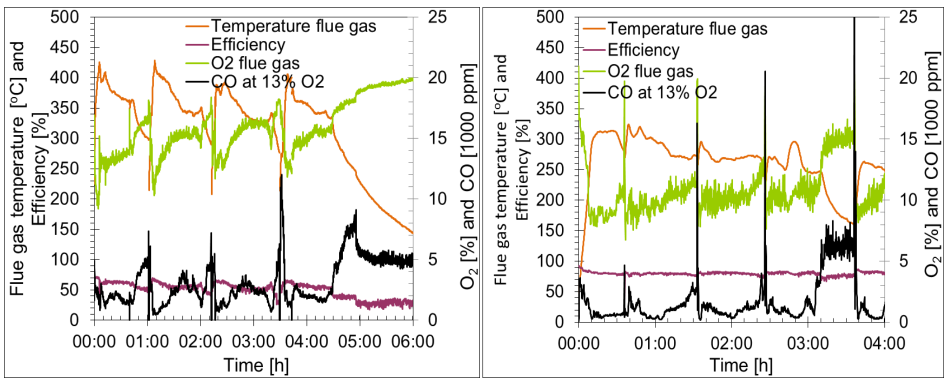
Automatically controlled

Stable O_2 and temperature, and low CO





The same user



Manually controlled

High excess air and temperature in both the flame phase and the char combustion phase

Automatically controlled

Lower O_2 and temperature, and *much* higher efficiency

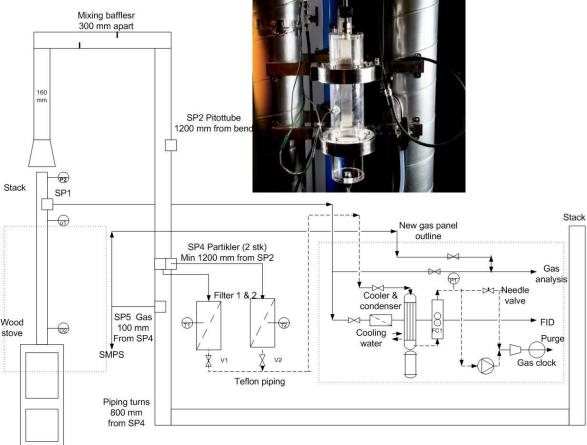


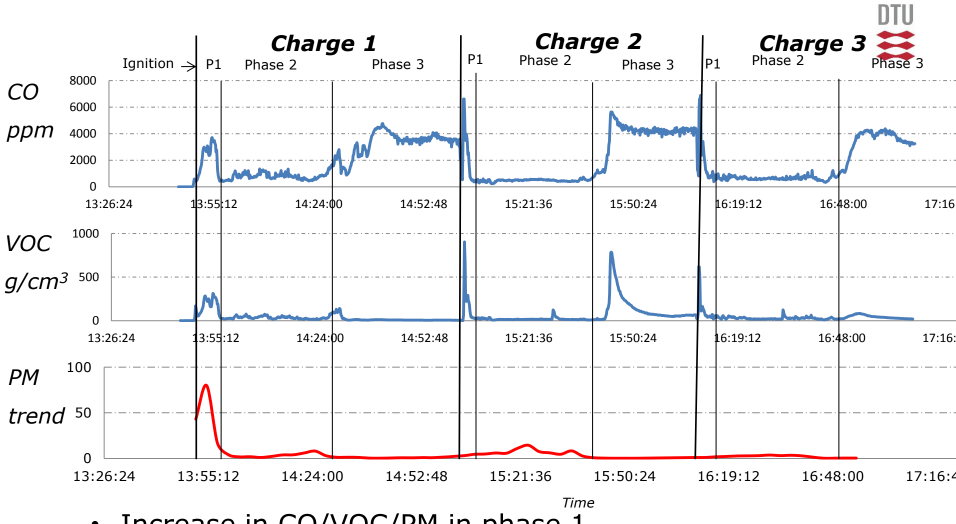
Experimental setup

Including: woodstove, stack, dilution tunnel, sampling sites, filters for particle collection and panel for gaseous analysis.

PM measurements:

- Filter collection based on the Noweigan Standard NS-3058
- Scanning mobility particle sizer (SMPS)



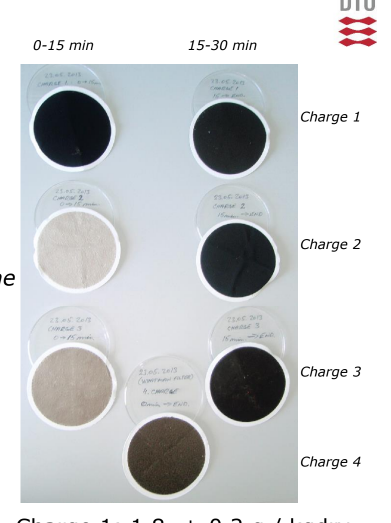


- Increase in CO/VOC/PM in phase 1
- PM peak in phase 2 but low CO/VOC
- Increase in CO (VOC) but low PM in phase 3
- 18 **DTU Chemical Engineering,** Technical University of Denmark

PM composition

- Condensable organic compounds Example hexane ($T_{boil} = 69 \ ^{\circ}C$) Example benzene ($T_{boil} = 80 \ ^{\circ}C$) Initial release of volatiles from fuel Temperature/mixing in the combustion zone
- Soot/Black carbon
 High temperature & O₂ lean formation
 Potentially caused by insufficient mixing





Charge 1: 1.8 \pm 0.2 g / kgdry Charge 2: 1.8 \pm 0.8 g / kgdry

Charge 3: 1.4 \pm 0.4 g / kgdry

Charge 4: 0.5 g / kgdry

Conclusions

- A first version of an automatically controlled wood stove, HWAM IHS, has been developed and launched on the market.
- Results from a development and demonstration project have shown significantly reduced emissions and high efficiency for the automatically controlled stoves compared to manually controlled stoves.
- The new control system ensures improved stove operation even when used by private wood stove owners.



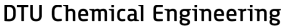
82818284



Thanks for your attention

3

do



Department of Chemical and Biochemical Engineering