DEMO RETROFIT STUDY OF A CHINESE INSPIRED CELL TECHNOLOGY

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Abstract

For many years, the authors have been demonstrating their cell modeling tools and cell retrofit skills using those modeling tools to present demonstration cell retrofit studies. One recent series of cell retrofit studies leads to the presentation of a cell design predicted to be able to operate at 10 kWh/kg of Al. The authors now embark on a new demonstration retrofit study this time using a Chinese cell technology inspired base case as a starting point.

There are plenty of public domain information on Chinese cell technology: potshell, busbar and lining design, so that Chinese cell technology inspired base case cell design is quite similar to existing Chinese cell technologies. This first retrofit study aims at demonstrating the huge potential of productivity increase that those existing Chinese cell technologies represent without compromising the power efficiency.

Introduction

To follow-up on the series of publications [1-16] on the retrofit of a VAW inspired 300 kA base case [17] that culminate into the design by the design of a wide cell operating at 530 kA and 10.0 kWh/kg Al, the authors decided to start a similar retrofit exercise this time starting from a Chinese design inspired base case. There are plenty of public domain information on Chinese cell technologies. Per example, there is a US patent [18] that describe a 400 kA cell design. The potshell design is presented in Figure 1 and 2. The anode panel layout using 48 anode blocks is presented in Figure 5. The 4 stubs in line per anode blocks design is presented in Figure 4B. The lining design is presented in Figure 8. Finally, the busbar design with 6 risers is presented in Figure 9.

Figure 1, which is Figure 6 in [19] presents 3 similar busbar design in 3D this time. All those busbars are asymmetric internal compensation type of busbar using 6 single risers which means that the sections of the downstream side busbars are much smaller that the sections of the upstream side busbars that run on a much longer path. On the potshell side, we can see the SY350/SY400 potshell model in Figure 2 which is Figure 5 of [20]. This is the exact same type of potshell design presented in Figure 1 and 2 of [18]. In Figure 2, we can see that the SY350/SY400 cell design is using 24 cathode blocks with double bars per cathode block. Finally, on the anode and cathode design, Figure 3, which is Figure 9 in [21] is presenting a very commonly used cell layout in Chinese cell designs using 24 cathode blocks and 48 anodes with 4 stubs in line. We can see the NEUI500 cell lining topology in Figure 4, which is the Figure 5 of [22]. Lot more details on typical Chinese cell lining design is given in [23].



Figure 1: Three representative busbar of 400 kA cells: (a) GY420; (b) SY400; (c) NEUI400. (Figure 6 in [19])



Figure 2: Shell thermo-stress modelling of SY350/SY400 cell potshell design. (Figure 5 in [20])



Figure 3: Generic parametric model with 24 cathode blocks and 48 anodes having each 4 stubs in line. (Figure 9 in [21])



Figure 4: Thermo-electric model of NEUI500 cell design showing the lining design topology. (Figure 5 in [22])

Generic Chinese inspired 420 kA base case models

Of all the available public domain information of Chinese cell technologies, the authors concentrated on the 420 kA cell technology presented in [23] and [21] and on the busbar presented in Figure 6(a) in [19] to construct a generic Chinese inspired 420 kA case set of models that will be use as base case for the new demo retrofit study. The generic 420 kA cell design is using the exact layout presented in Figure 3. It was first reconstructed in HHCellVolt [24], Figure 5 is presenting the anode panel layout with the selected anode size. The resulting current density is 0.77 A/cm² which is very typical anodic current density in China.

The generic half anode model operating at that anodic current density is presented in Figure 6, the predicted anode drop is 325 mV. The corresponding generic cathode side slice model is presented in Figure 7, the predicted cathode drop is 315 mV. The MHD-Valdis cell stability model is presented next in Figure 8. Again, he potshell geometry is inspired from Figure 1 and 2 of [18] and the busbar from Figure 1(a). The busbar drop is 200 mV.



Figure 5: Generic base case anode panel layout produced by HHCellVolt [24]



Figure 6: Generic base case half anode T/E model voltage drop



Figure 7: Generic base case cathode side slice T/E model temperature



Figure 8: Generic base case MHD-Valdis cell stability model

Using the above presented ohmic resistances and 4.5 cm of anode to cathode distance (ACD), HHCellVolt can be use to calculate the cell voltage, the cell energy consumption and the cell internal heat. Results are presented in Figure 9, the cell voltage is calculated to be 4.26 V, the cell internal is 843 kW and the cell energy consumption is 13.51 kWh/kg Al. That last result is a bit high to be typical but is the result of all our assumptions on the cell design and cell operating conditions.



Figure 9: Generic base case cell voltage and cell internal heat calculated by HHCellVolt [24]

On the cell stability prediction of our generic 420 kA base case cell design, the vertical component of the magnetic field (Bz) in the middle of the metal pad is presented in Figure 10. The corresponding steady-state metal pad velocity is presented in Figure 11 while the steady-state bath-metal interface deformation is presented in Figure 12. Those steady-state results can be obtained relatively quickly with MHD-Valdis, yet the true criteria of cell stability prediction is the dynamic response to a perturbation introduced on top of the steady-state solution. Figure 13 is showing the obtained dynamic response when using a typical coefficient of friction for the cathode floor of cf=0.06. In a real industrial application, the selection of the value of that coefficient of friction would need to be established by comparing MHD-Valdis cell stability predictions aganst the results obtained by a squeeze test like those presented in Figure 16 and 17 of [25] per example. Using cf=0.06, the cell is predicted to be very stable.



Figure 10: Calculated BZ in the middle of the metal pad



Figure 11: Calculated vertically averaged steady-state velocity in the metal pad



Figure 12: Calculated steady-state deformation of the bath-metal interface



Figure 13: Calculated dynamic response to an interface perturbation of the generic 420 kA base case cell design

Dyna/Marc is the final model that need to be created to finish to characterize the operating conditions of that generic Chinese inspired 420 kA base case cell design. Dyna/Marc is a 1D+ dynamic cell simulator [26] that can be use to calculates the steady-state cell heat balance in addition to the cell voltage calculations performed by HHCellVolt. The summary of the steady-state conditions calculated by Dyna/Marc is presented in Table I. In addition to the cell voltage, cell internal heat and cell energy consumption calculations, Dyna/Marc is predicting the cell current efficiency (user input in HHCellVolt), the cell superheat using user defined bath to ledge and metal to ledge heat transfer coefficients and the corresponding cell operating temperature (user input in HHCellVolt). Dyna/Marc also calculates the average ledge thickness at the bath and metal levels. The 3D cathode side slice also calculates the average ledge thickness at the bath and metal levels and is doing so with more accuracy.

Table I: Dyna/Marc 420 kA cell results summary

Steady State Solution

Cell amperage	420.0 [kA]
Anode to cathode distance	4.50000 [cm]
Operating temperature	965.483 [C]
Ledge thickness, bath level	13.73070 [cm]
Ledge thickness, metal level	6.61534 [cm]
Bath chemistry:	
Bath ratio	1.21630 [kg/kg]
Conc. of excess aluminum fluoride	9.00000 [%]
Conc. of dissolved alumina	2.80000 [%]
Conc. of calcium fluoride	5.00000 [%]
Conc. of lithium fluoride	1.00000 [%]
Heat balance:	
Superheat	5.1007 [C]
Cell energy consumption	13.4852 [kWhr/kg]
Internal heat generation	843.156 [kW]
Electrical characteristics:	
Current efficiency	93.6961 [%]
Anode current density	0.779857 [A/cm*cm]
Bath resistivity	0.433139 [ohm-cm]
Cell pseudo-resistance	6.16450 [micro-ohm
Bath voltage	1.50769 [V]
Electrolysis voltage	1.87410 [V]
Cell voltage	4.23909 [V]
Voltage to make the metal	2.02427 [V]

This summarize the presentation of the models results for the 420 kA base case or starting point of this new demonstration retrofit study. When compared with key process indicators (KPI) presented by aluminum producers operating outside of China, those KPI, typical of Chinese cell operation, demonstrate the tremendous potential for production creep. This can be achieved by increasing the amperage and decreasing the ACD while maintaining the cell superheat. The aim of this demonstration retrofit study will be to do just that in several cell retrofit steps.

First retrofit step: 450 kA cell design

That first cell retrofit design step is very conservative, the anode length is increased by 5 cm to 1.75 m reducing the anode to side wall distance (ASD) by 5 cm to 25 cm. This is the only cell design change and there are only two cell operating condition changes, the cell amperage is increased by 30 kA to 450 kA and the ACD is reduced to 3.9 cm. The modified half anode model is rerun first to assess the change of anode voltage drop and anode panel heat loss. The new anode isotherms results are presented in Figure 14. The predicted new anode voltage drop is 347 mV.



Figure 14: Half anode model isotherms results at 450 kA

The cathode slice model and Dyna/Marc models are rerun next. The Dyna/Marc results summary are presented in Table II.

Table II: Dyna/Marc 450 kA cell results summary

Steady State Solution

Cell amperage	450.0 [kA]
Anode to cathode distance	3.90000 [cm]
Operating temperature	966.150 [C]
Ledge thickness, bath level	11.74140 [cm]
Ledge thickness, metal level	5.28914 [cm]
Bath chemistry:	
Bath ratio	1.21630 [kg/kg]
Conc. of excess aluminum fluoride	9.00000 [%]
Conc. of dissolved alumina	2.80000 [%]
Conc. of calcium fluoride	5.00000 [%]
Conc. of lithium fluoride	1.00000 [%]
Heat balance:	
Superheat	5.7681 [C]
Cell energy consumption	13.3713 [kWhr/kg]
Internal heat generation	882.342 [kW]
Electrical characteristics:	
Current efficiency	93.8120 [%]
Anode current density	0.811688 [A/cm*cm]
Bath resistivity	0.432809 [ohm-cm]
Cell pseudo-resistance	5.68550 [micro-ohm
Bath voltage	1.40702 [V]
Electrolysis voltage	1.88382 [V]
Cell voltage	4.20847 [V]
Voltage to make the metal	2.02636 [V]

By comparing Table I to Table II, we can see that the anodic current density increases to 0.81 A/cm^2 despite the increase if the anode length but due to the increase of the anode panel heat dissipation and even more to the reduction of the ACD, the cell superheat was not much affected. The next and final step is to assess the change in cell stability due to both the increase of the cell amperage and the reduction of the cell ACD. Figure 15 is presenting the dynamic response to a cell perturbation for the 450 kA cell. Again, the cell is predicted to be quite stable. At this stage in a real cell retrofit scenario, that new design would be tested in a booster section and than implemented to the full smelter.



Figure 15: Calculated dynamic response to an interface perturbation of the retrofitted 450 kA case cell design

Second retrofit step: 480 kA cell design

That second cell retrofit design involves more significant changes as it involves the cathode design this time. The first change is to replace the semi-graphic cathode block type by a 100% graphic cathode block type. In the cathode model HC3 type was replaced by HC10 (see [27] for specs). A 4 cm x 4 cm section copper insert was added to the collector bar for most of the inside collector bar section up to the pier region not to increase too much the collector bar heat loss. Finally, the dry barrier lining material so popular in China was replaced by the new Skamolbar-LE sodium resistant semi-insulating material [28] already used once in [16]. On the cell operation side, the cell ACD was further reduced to 3.5 cm and the cell amperage was further increased to 480 kA. As we can see in Figure 16, the cathode side slice T/E model is predicting a significant reduction of the cathode voltage drop down to 254 mV despite the increase of amperage. The half anode is also rerun to be able to feed the new anode voltage drop and anode panel heat loss to Dyna/Marc. Those new Dyna/Marc summary results for the 480 kA retrofit cell design are presented in Table III. As table III indicates, this time the cell internal heat increased so did the cell superheat but not that significantly. The anode current density continues to increase this time reaching 0.87 A/cm^2 getting in the range where having very good quality anodes is a requirement.

On the cell stability side, adding the copper insert is helping reducing the horizontal currents hence improving the cell stability counteracting to a point the negative impacts of both continuing to increase the cell amperage and reducing the cell ACD.



Figure 16: 480 kA cathode side slice T/E model voltage drop

Table III: Dyna/Marc 480 kA cell results summary

Steady State Solution

Cell amperage	480.0 [kA]		
Anode to cathode distance	3.50000 [cm]		
Operating temperature	967.348 [C]		
Ledge thickness, bath level	9.12748 [cm]		
Ledge thickness, metal level	3.54653 [cm]		
Bath chemistry:			
Bath ratio	1.21630 [kg/kg]		
Conc. of excess aluminum fluoride	9.00000 [%]		
Conc. of dissolved alumina	2.80000 [%]		
Conc. of calcium fluoride	5.00000 [%]		
Conc. of lithium fluoride	1.00000 [%]		
Heat balance: Superheat Cell energy consumption Internal heat generation	6.9658 [C] 13.0925 [kWhr/kg] 900.402 [kW]		
Electrical characteristics:			
Current efficiency	94.4794 [%]		
Anode current density	0.865801 [A/cm*cm]		
Bath voltage	1.38184 [V]		
Electrolysis voltage	1.89972 [V]		
Cell voltage	4.15004 [V]		
Voltage to make the metal	2.03776 [V]		

Figure 17 is presenting the dynamic response to a cell perturbation for the 480 kA cell. The perturbation is damping less rapidly generating a sharp 0.02 Hz frequency or 50 seconds period wave. It is clear that as we progress toward increasing that anode current density and reducing the cell ACD, the cell stability is decreasing putting pressure on the cell control system to avoid instability promoting events like sludge formation while the alumina feeding rate is increasing. This the reason why in a real cell retrofit scenario, that new design would need to be tested in a booster section and the cell control logic improved before that new cell design could be successfully implemented to the full smelter.



Figure 17: Calculated dynamic response to an interface perturbation of the retrofitted 480 kA case cell design

Third retrofit step: 500 kA cell design

That third cell retrofit design step involves less cell design changes. It is safer at this point to use smaller steps to test how far we can push the amperage increase and the ACD reduction before the cell become unstable. To be on the safe side, the copper insert section has been increased to 8 cm x 4 cm. This is the only cell design change. On the cell operation side, the cell amperage has been increased to 500 kA while the ACD has been reduced to 3.25 cm.

After running the half anode T/E model and the cathode slice T/E model, the Dyna/Marc model is updated with the new anode and cathode voltage drops and the new anode panel heat loss and rerun. The cell internal heat continues to increase but the impact on the cell superheat is still quite acceptable. Those results are not reported in the paper because of what is following. The cell stability was next tested in MHD-Valdis with the results presented in Figure 18. Clearly, the critical cell stability prediction has been reached. The initial perturbation is not yet growing but is not damping anymore generating everlasting voltage noise again having a 0.02 Hz frequency.



Figure 18: Calculated dynamic response to an interface perturbation of the retrofitted 500 kA case cell design (20 cm)

This was considered unacceptable, so it was decided to try to improve the cell stability by increasing the metal level by 5 cm to 25 cm. Increasing the metal pad thickness is known to improve the cell stability because it decreases the steady-state horizontal current intensity and it would also decreases the intensity of the horizontal current generated by a wave propagation. Yet it has an extra stabilizing effect not often discussed, it is helping reducing the average Bz intensity in the metal pad. Figure 19 is presenting the Bz for the 500 kA cell case with 20 cm metal pad thickness, while Figure 20 is presenting the Bz for the 500 kA cell case with 25 cm metal pad thickness. This is a quite significant Bz intensity reduction. Figure 21 is presenting the results of the repeated cell stability analysis, this time using 25 cm of metal pad thickness. The cell stability has been remarkably improved.

Following this change of operating conditions, the cathode side slice T/E model had to be rerun and finally the global cell heat balance conditions reassess by rerunning Dyna/Marc.



Figure 19: Calculated BZ in the middle of the metal pad (20 cm)



Figure 20: Calculated BZ in the middle of the metal pad (25 cm)



Figure 21: Calculated dynamic response to an interface perturbation of the retrofitted 500 kA case cell design (25 cm)

Table IV is presenting the Dyna/Marc results summary for the 500 kA cell case using 25 cm of metal pad thickness. This increase of metal pad thickness also helped reducing the cell superheat which bring is back almost to the initial cell superheat at 420 kA. The anode current density reached 0.90 A/cm² which is still below the anode current density of the highly productive cell technologies operating outside of China. The current efficiency (CE) prediction has increased to 94.8% despite the ACD reduction because the Solli's model [29] that is used to compute CE is sensitive to the anode current density and is not sensitive to the cell ACD. This is consistent with KPI reported around the world.

Table IV: Dyna/Marc 500 kA cell results summary

Steady State Solution

Cell amperage Anode to cathode distance	500.0 [kA] 3.25000 [cm]
Operating temperature	965.588 [C]
Ledge thickness, bath level	13.38490 [cm]
Ledge thickness, metal level	6.38481 [cm]
Bath chemistry:	
Bath ratio	1.21630 [kg/kg]
Conc. of excess aluminum fluoride	9.00000 [%]
Conc. of dissolved alumina	2.80000 [%]
Conc. of calcium fluoride	5.00000 [%]
Conc. of lithium fluoride	1.00000 [%]
Heat balance:	
Superheat	5.2054 [C]
Cell energy consumption	13.1008 [kWhr/kg]
Internal heat generation	938.821 [kW]
Electrical characteristics:	
Current efficiency	94.8324 [%]
Anode current density	0.901876 [A/cm*cm]
	-
Bath voltage	1.37046 [V]
Electrolysis voltage	1.91074 [V]
Cell voltage	4.16817 [V]
Voltage to make the metal	2.04322 [V]

Fourth and final retrofit step: 520 kA cell design

Improving the cell stability by increasing the metal pad thickness opened the door to this fourth and final retrofit step reducing the cell ACD to 3.0 cm and pushing the cell amperage up to 520 kA which is 100 kA more that the initial base case value. To be able to achieve that level of amperage without increase too much the anodic current density, the anode length was increased to 1.78 m further reducing the ASD to 22 cm. The half anode and cathode side slice cathode models are run one last time. The final results of those 2 models are presented in Table V and VI.

Table V: Anode heat balance

	****	HEAT BALA	NCE TABLE		***
	****	Half Anode Mo	del : 520 k	<a *<="" td=""><td>***</td>	***
ANODE	PANEL HEAT L	0ST	kW	W/m^2	%
Studs	to air to air uum rod to ai	r	240.74 166.53 42.97	3338.54 5282.00 616.34	53.47 36.99 9.54
Total	Anode Panel	Heat Lost	450.24		100.00

Table VI: Cathode heat balance

**** HEAT BALANCE **** Side Slice Model			
CATHODE HEAT LOST		W/m^2	%
Shell wall above bath level Shell wall opposite to bath Shell wall opposite to metal Shell wall opposite to block Shell wall below block Shell floor Cradle opposite to bath Cradle opposite to metal	75.49 52.66 54.22 73.86 21.57 23.03 14.79 14.80 22.73 7.66 13.54 79.48	1907.73 4606.01 7113.68 4049.26 935.01 374.53	15.79 11.02 11.34 15.45 4.51 4.82 3.10 3.10 4.76 1.60 2.83 16.63
Total Cathode Heat Lost			

As already specified, the convergence of the ledge profile is part of the solution of the cathode side slice model. A quite acceptable final ledge profile is presented in Figure 22.



Figure 22: Converged ledge profile of the 520 kA cell case

Dyna/Marc independently computes similar ledge thickness using a 1D thermal model that is far less sophisticated that the 3D cathode side slice model, so when available, it is always better to rely on the 3D results. Dyna/Marc is used to integrate the separate anode and cathode T/E models. The final Dyna/Marc 520 kA summary results are presented in Table VII. Again, the final cell superheat at 520 kA is remarkably similar to the initial one at 420 kA which was the main strategy of the cell retrofit study. The four steps of the cell retrofit study are summarized in Table VIII. It is noticeable that that 25% (520×94.6)/(420×93.7) increase of the cell productivity was obtained without compromising the cell energy consumption, on the contrary, the cell energy consumption was reduced by 0.63 kWh/kg Al from 13.49 to 12.86 kWh/kg Al or by 4.7%. Nevertheless, the smelter would require about 19% (520×4.08)/(420×4.24) more power from the grid.

Table VII: Dyna/Marc 520 kA cell results summary

Steady State Solution

Cell amperage	520.0 [kA]		
Anode to cathode distance	3.00000 [cm]		
Operating temperature	966.140 [C]		
Ledge thickness, bath level	11.76975 [cm]		
Ledge thickness, metal level	5.30804 [cm]		
Bath chemistry:			
Bath ratio	1.21630 [kg/kg]		
Conc. of excess aluminum fluoride	9.00000 [%]		
Conc. of dissolved alumina	2.80000 [%]		
Conc. of calcium fluoride	5.00000 [%]		
Conc. of lithium fluoride	1.00000 [%]		
Heat balance: Superheat Cell energy consumption Internal heat generation	5.7574 [C] 12.8580 [kWhr/kg] 928.885 [kW]		
Internal heat generation	920.005 [KW]		
Electrical characteristics: Current efficiency Anode current density Bath voltage Electrolysis voltage Cell voltage	94.6091 [%] 0.922143 [A/cm*cm] 1.24789 [V] 1.91219 [V] 4.08130 [V]		
Voltage to make the metal	2.03963 [V]		

Table VIII Summary of the demonstration retrofit study

Amperage	420 kA	450 kA	480 kA	500 kA	520 kA
Nb. of anodes	48	48	48	48	48
Anode size	1.7m X .66m	1.75m X .66m	1.75m X .66m	1.75m X .66m	1.78m X .66m
Nb. of anode studs	4 per anode				
Anode stud diameter	16.5 cm				
Anode cover thickness	14 cm				
Nb. of cathode blocks	24	24	24	24	24
Cathode block length	3.68 m				
Type of cathode block	НС3	НС3	HC10	HC10	HC10
Collector bar size	18 cm X 10 cm				
Copper insert size	0 cm X 0 cm	0 cm X 0 cm	4 cm X 4 cm	8 cm X 4 cm	8 cm X 4 cm
Type of side block	SiC	SiC	SiC	SiC	SiC
Side block thickness	9 cm				
ASD	30 cm	25 cm	25 cm	25 cm	22 cm
Calcium silicate thickness	8.0 cm				
Material below blocks	Dry Barrier	Dry Barrier	Skamolbar-LE	Skamolbar-LE	Skamolbar-LE
Inside potshell size	17.34 X 4.32 m				
ACD	4.5 cm	3.9 cm	3.5 cm	3.25 cm	3.0 cm
Anode current density	0.77 A/cm ²	0.81 A/cm ²	0.87 A/cm ²	0.90 A/cm ²	0.92 A/cm ²
Metal level	20 cm	20 cm	20 cm	25 cm	25 cm
Excess AlF3	9.00 %	9.00 %	9.00 %	9.00 %	9.00 %
Anode drop (A)	325 mV (T)	347 mV (T)	371 mV (T)	386 mV (T)	400 mV (T)
Cathode drop (A)	315 mV (T)	337 mV (T)	253 mV (T)	245 mV (T)	256 mV (T)
Busbar/External drop (A)	200 mV (B)	214 mV (B)	229 mV (B)	240 mV (B)	248 mV (B)
Anode panel heat loss (A)	382 kW (T)	422 kW (T)	435 kW (T)	442 kW (T)	450 kW (T)
Cathode total heat loss (A)	461 kW (T)	460 kW (T)	465 kW (T)	497 kW (T)	478 kW (T)
Operating temperature (D/M)	965.5 °C	966.2 °C	967.3 °С	965.6 °C	966.1 °C
Liquidus superheat (D/M)	5.1 °C	5.8 °C	7.0 °C	5.2 °C	5.8 °C
Bath ledge thickness (A)	9.53 cm	9.51 cm	9.44 cm	9.43 cm	8.93 cm
Metal ledge thickness (A)	6.03 cm	5.91 cm	5.66 cm	5.62 cm	5.11 cm
Current efficiency (D/M)	93.7 %	93.8 %	94.5 %	94.8 %	94.6 %
Internal heat (D/M)	843 kW	882 kW	900 kW	939 kW	929 kW
Cell Voltage (D/M)	4.24 V	4.21 V	4.15 V	4.17 V	4.08 V
Energy consumption (D/M)	13.49 kWh/kg	13.37 kWh/kg	13.09 kWh/kg	13.10 kWh/kg	12.86 kWh/kg

An extra 100 kA has now been added into a busbar network designed to be balanced operating at 420 kA. Is that balance between the upstream and the downstream side maintained at 520 kA? The answer to that question is part of the MHD-Valdis cell stability analysis. The cathodic upstream/downstream current partition is calculated to be 49.84% upstream and 50.16% downstream for the 420 kA base case cell. For the 520 kA cell case, without any change to the busbar design itself, the current partition changed to 50.41% upstream and 49.59% downstream. Clearly, the downstream busbars are heating up faster and hence are getting more resistive faster than the bigger section upstream busbars. Yet the results indicate that this is not significant enough to justify any changes to the busbar network design.

The increase of busbar temperature alone can be a source of concern, Figure 23 is presenting the busbar temperature results for the initial 420 kA base case, while Figure 24 is presenting the same for the 520 kA cell case. The maximum temperature in the small section downstream busbar increased about 50 °C going from about 140 °C to about 190 °C. This will generate extra thermal expansion that may overstress some welds but this problem can be addressed [30].



Figure 23: Busbar temperature for the 420 kA base case cell



Figure 24: Busbar temperature for the 520 kA base case cell

Figure 25 presents the corresponding obtained depth averages Bz still at 25 cm of metal pad thickness, not so different from the one presented in Figure 20.



Figure 25: Calculated BZ in the middle of the metal pad (25 cm)

The corresponding depth averages steady-state metal flow is presented in Figure 26 while the steady-state bath-metal interface deformation is presented in Figure 27. The metal flow intensity increased with the maximum speed increasing from 15 cm/s to 18 cm/s or by 20 %. More significantly, the amplitude of the bath-metal deformation increased from 5.6 cm to 8.71 cm or by 56%. Apart from completely changing the busbar design to use a different type of magnetic compensation, there is not much that can be done about the amplitude of the bath-metal deformation, but this increase is not considered to be a problem.



Figure 26: Calculated vertically averaged steady-state velocity in the metal pad



Figure 27: Calculated steady-state deformation of the bath-metal interface

Finally, Figure 28 presents the most important results of the MHD-Valdis cell stability analysis, the dynamic response to a perturbation to the steady-state bath-metal interface deformation. Less stable than the previous case, but still quite stable.



Figure 28: Calculated dynamic response to an interface perturbation of the retrofitted 520 kA case cell design (25 cm)

This concludes the presentation of the results of this last retrofit step from 500 kA to 520 kA. Those results are good enough to justify to invest in the construction of prototypes to test the viability of this cell design and those cell operating conditions and proceed to the adjustment to the cell control logic to be able to operate the cell in those much more challenging operating conditions in the booster section and eventually proceed to the implementation of that last step in the full smelter.

Future work

The obvious next step would be to repeat this retrofit exercise using a real Chinese cell technology like the GY420 the SY400 or the NEUI400. Then install a booster section in a smelter using that cell technology and start implementing the results of the retrofit study using the cell development cycle presented in Figure 29 which is Figure 2 of [31]. Each cycle involves a prototyping period in a smelter booster section or an independent cell development center and a full-scale implementation period. For that reason, each turn around requires several years of elapse time, involving two phases of cell measurements and model validation and two phases of engineering, procurement and construction. The improvement of the cell control logic during the prototyping period is also critical to the cell technology development.



Figure 29: Cell Development cycle, Figure 2 of [31]

Conclusions

A demonstration retrofit study of a Chinese inspired 420 kA cell design was successfully performed to boost the amperage by 100 kA to 520 kA without compromising the cell heat balance or the cell stability. This was even achieved improving the cell energy consumption by reducing the cell ACD while increasing the anodic current density. A 3 cm ACD cannot anymore be considered as a too low ACD many successful cell technologies are now operating below 3 cm ACD.

This demonstrates the enormous production creep potential of the installed Chinese aluminum industry. Yet, the development of the production creep potential in China will require the introduction of the practice of gradual cell retrofit using the cell development cycle as it is done everywhere else outside of China.

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