CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

C21 METALLURGY OF IRON

C21C PROCESSING OF PIG-IRON, e.g. REFINING, MANUFACTURE OF WROUGHT-IRON OR STEEL; TREATMENT IN MOLTEN STATE OF FERROUS ALLOYS (refining metals in general C22B 9/00)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Refining of pig-iron; Cast iron	5/445 {Lining or repairing the taphole}
1/02	 Dephosphorising or desulfurising 	2005/446 {Dry linings}
1/025	• • {Agents used for dephosphorising or	2005/448 {Lining wear indicators}
	desulfurising}	5/46 Details or accessories
1/04	• Removing impurities other than carbon, phosphorus	5/4606 {Lances or injectors}
	or sulfur	5/4613 {Refractory coated lances; Immersion
1/06	Constructional features of mixers for pig-iron	lances }
1/08	Manufacture of cast-iron	5/462 {Means for handling, e.g. adjusting,
1/10	 Making spheroidal graphite cast-iron 	changing, coupling}
1/105	• • {Nodularising additive agents}	2005/4626 {Means for cooling, e.g. by gases, fluids or
3/00	Manufacture of wrought-iron or wrought-steel	liquids} 5/4633 {Supporting means}
5/00	Manufacture of carbon-steel, e.g. plain mild steel,	5/464 {Trunnion bearings}
5/00	medium carbon steel or cast steel {or stainless	5/4646 {Cooling arrangements}
	steel}	5/4653 {Tapholes; Opening or plugging thereof}
5/005	• {Manufacture of stainless steel}	5/466 {Charging device for converters}
5/02	• Crucible furnace process { $(C21C 5/005 takes)$	2005/4666 { for charging with organic contaminated
	precedence)}	scrap}
5/04	• Manufacture of hearth-furnace steel, e.g. Siemens-	5/4673 {Measuring and sampling devices}
	Martin steel {($\underline{C21C 5/005}$ takes precedence)}	2005/468 {Means for determining the weight of the
5/06	. Processes yielding slags of special composition	converter}
5/28	 Manufacture of steel in the converter {(<u>C21C 5/005</u> takes precedence)} 	5/4686 {Vehicles for supporting and transporting a converter vessel}
5/285	• {Plants therefor}	5/4693 {Skull removal; Cleaning of the converter
5/30	• Regulating or controlling the blowing	mouth}
5/305	{Afterburning}	5/48 Bottoms or tuyéres of converters
5/32	• • Blowing from above (<u>C21C 5/35</u> takes	5/50 Tilting mechanisms for converters
	precedence)	5/52 . Manufacture of steel in electric furnaces
5/34	• Blowing through the bath ($C21C \frac{5}{35}$ takes	({ <u>C21C 5/005</u> takes precedence}; electric heating
	precedence)	<u>per se H05B</u>)
5/35	Blowing from above and through the bath	5/5205 {in a plasma heated furnace}
5/36	Processes yielding slags of special composition	5/5211 {in an alternating current [AC] electric arc
2005/363	• • • {Slag cements}	furnace}
2005/366	• • • {Foam slags}	5/5217 { equipped with burners or devices for injecting
5/38	Removal of waste gases or dust	gas, i.e. oxygen, or pulverulent materials into
5/40	Offtakes or separating apparatus for converter	the furnace}
	waste gases or dust	2005/5223 {with post-combustion}
5/42	Constructional features of converters	5/5229 {in a direct current [DC] electric arc furnace}
5/44	Refractory linings	2005/5235 { with bottom electrodes }
5/441	• • • {Equipment used for making or repairing linings}	5/5241 {in an inductively heated furnace}
5/443	•••• {Hot fettling; Flame gunning}	

C21C

5/5247	• • • {processing a moving metal stream while exposed to an electromagnetic field, e.g. in an
5/5252	electromagnetic counter current channel}. {in an electrically heated multi-chamber furnace,
	a combination of electric furnaces or an electric furnace arranged for associated working with a
2005/5250	non electric furnace}
2005/5258	• • {with crater formed by down-melting of scrap or
5/50/1	charge through electrode or lance}
5/5264	 {Manufacture of alloyed steels including ferro- alloys}
5/527	• • {Charging of the electric furnace}
2005/5276	• • • {with liquid or solid rest, e.g. pool, "sumpf"}
2005/5282	• • • {with organic contaminated scrap}
2005/5288	• • {Measuring or sampling devices}
5/5294	• • {General arrangement or layout of the electric melt shop}
5/54	• Processes yielding slags of special composition
5/56	• Manufacture of steel by other methods (making liquid steel by direct processes <u>C21B 13/00</u> {;
	<u>C21C 5/005</u> takes precedence})
5/562	• { starting from scrap}
5/565	• • {Preheating of scrap (apparatus for preheating scrap in general <u>F27D 13/002</u>)}
5/567	• {operating in a continuous way}
7/00	Treating molten ferrous alloys, e.g. steel, not
	covered by groups <u>C21C 1/00</u> - <u>C21C 5/00</u>
	(treating molten metals during moulding <u>B22D 1/00</u> ,
	<u>B22D 27/00;</u> remelting ferrous metals <u>C22B</u>)
7/0006	• {Adding metallic additives}
2007/0012	• • {Lead}
2007/0018	• • {Boron}
2007/0018 7/0025	{Boron} {Adding carbon material}
	• {Adding carbon material}
7/0025	 {Adding carbon material } {being plastics, organic compounds, polymers }
7/0025 2007/0031	 {Adding carbon material} . {being plastics, organic compounds, polymers} . {by injecting powdered material}
7/0025 2007/0031 7/0037	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material}
7/0025 2007/0031 7/0037 7/0043	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions}
7/0025 2007/0031 7/0037 7/0043 7/005	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires}
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions}
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire,
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056 2007/0062	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal}
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056 2007/0062	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming
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7/0025 2007/0031 7/0037 7/0043 7/005 7/0056 2007/0062 7/0068 7/0075	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure}
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056 2007/0062 7/0068 7/0075 7/0081	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal}
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7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent
7/0025 2007/0031 7/0037 7/0043 7/005 7/0056 2007/0062 7/0068 7/0075 7/0081 7/0081 7/0087 2007/0093 7/04 7/06	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04 7/06 7/064	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing Dephosphorising; Desulfurising
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04 7/06 7/064 7/0645	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing {Agents used for dephosphorising or desulfurising}
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04 7/064 7/064 7/0645 7/068	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing {Agents used for dephosphorising or desulfurising} Decarburising
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04 7/06 7/064 7/0645 7/068 7/0685	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing {Agents used for dephosphorising or desulfurising} {of stainless steel}
7/0025 2007/0031 7/0037 7/0043 7/005 2007/0062 7/0068 7/0075 7/0081 7/0087 2007/0093 7/04 7/064 7/064 7/0645 7/068 7/0685 7/072	 {Adding carbon material} {being plastics, organic compounds, polymers} {by injecting powdered material} {into the falling stream of molten metal} {using exothermic reaction compositions} {using cored wires} {with introduction of alloying or treating agents under a compacted form different from a wire, e.g. briquette, pellet} {by introducing material into a current of streaming metal} {Treating in a ladle furnace, e.g. up-/reheating of molten steel within the ladle} {Treating and handling under pressure} {Treatment of slags covering the steel bath, e.g. for separating slag from the molten metal} {Duplex process; Two stage processes} Removing impurities by adding a treating agent Deoxidising, e.g. killing {Agents used for dephosphorising or desulfurising} {of stainless steel} Treatment with gases (C21C 7/06, C21C 7/064, C21C 7/068 take precedence)
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2100/02. Treatment of the exhaust gas2100/04. Recirculation of the exhaust gas2100/06. Energy from waste gas used in other processes2200/00Recycling of waste material2250/00Specific additives; Means for adding material different from burners or lances2250/02. Hot oxygen2250/04. Liquid gas2250/04. Liquid oxygen2250/06. Hollow electrode2250/08. Porous plug2300/00Process aspects2300/04. Avoiding foam formation2300/06. Modeling of the process, e.g. for control purposes; CII	2100/00	Exhaust gas
2100/06Energy from waste gas used in other processes2200/00Recycling of waste material2250/00Specific additives; Means for adding material different from burners or lances2250/02• Hot oxygen2250/04• Liquid gas2250/04• Liquid oxygen2250/04• Liquid oxygen2250/06• Hollow electrode2250/08• Porous plug2300/00Process aspects2300/02• Foam creation2300/04• Avoiding foam formation2300/06• Modeling of the process, e.g. for control purposes;	2100/02	• Treatment of the exhaust gas
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2250/08Porous plug2300/00Process aspects2300/02. Foam creation2300/04. Avoiding foam formation2300/06. Modeling of the process, e.g. for control purposes;	2250/042	• • Liquid oxygen
2300/00Process aspects2300/02. Foam creation2300/04. Avoiding foam formation2300/06. Modeling of the process, e.g. for control purposes;	2250/06	. Hollow electrode
 2300/02 . Foam creation 2300/04 . Avoiding foam formation 2300/06 . Modeling of the process, e.g. for control purposes; 	2250/08	• Porous plug
2300/04 . Avoiding foam formation2300/06 . Modeling of the process, e.g. for control purposes;	2300/00	Process aspects
2300/06 • Modeling of the process, e.g. for control purposes;	2300/02	• Foam creation
8 I I I I I I I I I I I I I I I I I I I	2300/04	Avoiding foam formation
CII	2300/06	• Modeling of the process, e.g. for control purposes;
		CII
2300/08 • Particular sequence of the process steps	2300/08	• Particular sequence of the process steps