# Integrability Formulas. Part III 

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#### Abstract

Summary. In this article, we give several differentiation and integrability formulas of composite trigonometric function.


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The papers [9], [10], [15], [2], [3], [1], [6], [11], [4], [16], [7], [8], [5], [17], [13], [14], and [12] provide the terminology and notation for this paper.

## 1. Differentiation Formulas

For simplicity, we adopt the following convention: $a, x$ denote real numbers, $n$ denotes a natural number, $A$ denotes a closed-interval subset of $\mathbb{R}, f, f_{1}$ denote partial functions from $\mathbb{R}$ to $\mathbb{R}$, and $Z$ denotes an open subset of $\mathbb{R}$.

One can prove the following propositions:
(1) Suppose $Z \subseteq \operatorname{dom}\left((\right.$ the function sec $\left.) \cdot \frac{1}{\mathrm{id} Z}\right)$. Then
(i) $\quad-$ (the function sec) $\cdot \frac{1}{\mathrm{id} Z}$ is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( $-\left(\text { the function sec) } \cdot \frac{1}{\mathrm{id} Z}\right)^{\prime}{ }_{Z}(x)=$ $\frac{(\text { the function } \sin )\left(\frac{1}{x}\right)}{\left.x^{2} \text {.(the function } \cos \right)\left(\frac{1}{x}\right)^{2}}$.
(2) Suppose $Z \subseteq \operatorname{dom}(($ the function cosec) • (the function $\exp ))$. Then
(i) -(the function cosec) • (the function exp) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( $-($ the function cosec) • (the function $\exp ))^{\prime}{ }_{Z}(x)=\frac{(\text { the function exp })(x) \cdot(\text { the function cos) })(\text { (the function } \exp )(x))}{(\text { the function sin) }(\text { (the function exp })(x))^{2}}$.
(3) Suppose $Z \subseteq \operatorname{dom}(($ the function cosec) • (the function $\ln ))$. Then
(i) -(the function cosec) • (the function $\ln$ ) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( - (the function cosec) • (the function $\ln ))^{\prime}(x)=\frac{(\text { the function } \cos )((\text { the function } \ln )(x))}{x \cdot(\text { the function sin })((\text { the function } \ln )(x))^{2}}$.
(4) Suppose $Z \subseteq \operatorname{dom}(($ the function $\exp ) \cdot($ the function cosec $))$. Then
(i) $\quad-$ (the function $\exp ) \cdot($ the function cosec) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( $-($ the function $\exp ) \cdot$ (the function $\operatorname{cosec}))^{\prime}{ }_{Z}(x)=\frac{(\text { the function } \exp )((\text { the function } \operatorname{cosec})(x)) \cdot(\text { the function } \cos )(x)}{\text { (the function } \sin )(x)^{2}}$.
(5) Suppose $Z \subseteq \operatorname{dom}(($ the function $\ln ) \cdot($ the function cosec $))$. Then
(i) $\quad-$ (the function $\ln ) \cdot($ the function cosec) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds $(-($ the function $\ln ) \cdot($ the function $\operatorname{cosec}))_{\mid Z}^{\prime}(x)=($ the function cot $)(x)$.
(6) Suppose $Z \subseteq \operatorname{dom}\left(\left(\square^{n}\right) \cdot\right.$ the function cosec) and $1 \leq n$. Then
(i) $\quad-\left(\square^{n}\right) \cdot$ the function cosec is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds $\left(-\left(\square^{n}\right) \cdot\right.$ the function $\operatorname{cosec})^{\prime}{ }_{Z}(x)=\frac{n \cdot(\text { the function } \cos )(x)}{(\text { the function sin) })(x)^{n+1}}$.
(7) Suppose $Z \subseteq \operatorname{dom}\left(\frac{1}{\mathrm{id}_{Z}}\right.$ the function sec). Then
(i) $-\frac{1}{\mathrm{id}_{Z}}$ the function sec is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds $\left(-\frac{1}{\operatorname{id}_{Z}}\right.$ the function $\sec )^{\prime}{ }_{Z}(x)=\frac{\frac{1}{\overline{(t h e} \text { function } \cos )(x)}}{x^{2}}-\frac{(\text { the function } \sin )(x)}{(\text { the function } \cos )(x)^{2}}$.
(8) Suppose $Z \subseteq \operatorname{dom}\left(\frac{1}{\mathrm{id}_{Z}}\right.$ the function cosec). Then
(i) $-\frac{1}{\operatorname{id} Z}$ the function cosec is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds $\left(-\frac{1}{\mathrm{id}_{Z}}\right.$ the function $\operatorname{cosec})^{\prime}(x)=\frac{\frac{1}{\overline{(\text { the function sin) }(x)}}}{x^{2}}+\frac{\frac{(\text { the function } \cos )(x)}{(\text { the function } \sin )(x)^{2}}}{}$.
(9) Suppose $Z \subseteq \operatorname{dom}(($ the function $\operatorname{cosec}) \cdot($ the function $\sin ))$. Then
(i) $\quad-$ (the function cosec) $\cdot($ the function $\sin )$ is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( - (the function cosec) • (the function $\sin ))^{\prime}{ }_{Z}(x)=\frac{\text { (the function } \cos )(x) \cdot(\text { the function } \cos )((\text { the function } \sin )(x))}{\text { (the function sin) }(\text { (the function } \sin )(x))^{2}}$.
(10) Suppose $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function cot $))$. Then
(i) $\quad-$ (the function sec) $\cdot($ the function cot) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( - (the function sec) • (the function $\cot ))^{\prime}{ }_{\mid Z}(x)=\frac{\frac{(\text { the function sin) }(\text { (the function } \cot )(x))}{\text { (the function sin })(x)^{2}}}{(\text { the function } \cos )(\text { (the function cot })(x))^{2}}$.
(11) Suppose $Z \subseteq \operatorname{dom}(($ the function cosec) $\cdot($ the function tan $))$. Then
(i) $\quad-$ (the function $\operatorname{cosec}) \cdot($ the function $\tan )$ is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds (-(the function cosec) • (the function $($ (the function $\cos )(($ the function $\tan )(x))$
$\tan ))^{\prime}{ }_{\mid Z}(x)=\frac{\frac{(\text { the function cos) })(x)^{2}}{(\text { the function sin) }(\text { (the function } \tan )(x))^{2}} .}{}$.
(12) Suppose $Z \subseteq \operatorname{dom}(($ the function cot) (the function sec)). Then
(i) $\quad-$ (the function cot) (the function sec) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( - (the function cot) (the function
sec) $)^{\prime}{ }_{\text {K }}(x)=\frac{\frac{1}{(\text { (the function sin) }(x))^{2}}}{(\text { (he function cos) }(x)}-\frac{(\text { the function cot) }(x) \cdot(\text { (the function } \sin )(x)}{\left(\text { the function cos) }(x)^{2}\right.}$.
(13) Suppose $Z \subseteq \operatorname{dom}(($ the function cot) (the function cosec)). Then
(i) -(the function cot) (the function cosec) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds (-(the function cot) (the function $\operatorname{cosec}))^{\prime}{ }_{Z}(x)=\frac{\frac{1}{\frac{(\text { the function sin })(x)^{2}}{2}}}{(\text { (the function sin) }(x)}+\frac{(\text { the function } \cot )(x) \cdot(\text { the function } \cos )(x)}{\text { (the function sin) }(x)^{2}}$.
(14) Suppose $Z \subseteq \operatorname{dom}(($ the function cos) (the function cot)). Then
(i) -(the function cos) (the function cot) is differentiable on $Z$, and
(ii) for every $x$ such that $x \in Z$ holds ( - (the function $\cos$ ) (the function $\cot ))^{\prime}{ }_{Z}(x)=($ the function $\cos )(x)+\frac{(\text { (the function cos) }(x)}{\text { (the function sin) }(x)^{2}}$.

## 2. Integrability Formulas

We now state a number of propositions:
(15) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{(\text { the function } \sin )\left(\frac{1}{x}\right)}{\left.x^{2} \text {.(the function } \cos \right)\left(\frac{1}{x}\right)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\right.$ (the function sec) $\cdot \frac{1}{\mathrm{id} Z}$ ),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(-(\right.$ the function $\left.\sec ) \cdot \frac{1}{\operatorname{id}_{Z}}\right)(\sup A)-(-($ the function
sec) $\left.\cdot \frac{1}{\mathrm{id} Z}\right)(\inf A)$.
(16) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{(\text { the function } \cos )\left(\frac{1}{x}\right)}{x^{2} \cdot(\text { the function } \sin )\left(\frac{1}{x}\right)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left((\right.$ the function $\left.\operatorname{cosec}) \cdot \frac{1}{\mathrm{id} Z}\right)$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left((\right.$ the function cosec $\left.) \cdot \frac{1}{\mathrm{id}_{Z}}\right)(\sup A)-(($ the function
$\left.\operatorname{cosec}) \cdot \frac{1}{\mathrm{id} Z}\right)(\inf A)$.
(17) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{\text { (the function } \exp )(x) \cdot(\text { the function } \sin )((\text { (the function } \exp )(x))}{(\text { (the function cos) })(\text { (the function exp })(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function $\exp ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function sec $) \cdot($ the function $\exp ))(\sup A)-(($ the function $\sec ) \cdot($ the function $\exp ))(\inf A)$.
(18) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \exp )(x) \cdot(\text { the function } \cos )((\text { the function } \exp )(x))}{\text { (the function sin) }(\text { (the function } \exp )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cosec $) \cdot($ the function $\exp ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\operatorname{cosec}) \cdot($ the function $\exp ))(\sup A)-$ $(-($ the function $\operatorname{cosec}) \cdot($ the function $\exp ))(\inf A)$.
(19) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \sin )((\text { the function } \ln )(x))}{x \cdot(\text { the function cos })((\text { the function } \ln )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function $\ln ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function sec $) \cdot($ the function $\ln ))(\sup A)-(($ the function $\mathrm{sec}) \cdot($ the function $\ln ))(\inf A)$.
(20) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \cos )((\text { the function } \ln )(x))}{x \cdot(\text { the function sin })((\text { the function } \ln )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cosec) $\cdot($ the function $\ln ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function cosec $) \cdot($ the function $\ln ))(\sup A)-(-($ the function cosec) $\cdot($ the function $\ln ))(\inf A)$.
(21) Suppose that
(i) $A \subseteq Z$,
(ii) $f=(($ the function $\exp ) \cdot($ the function sec $)) \frac{\text { the function sin }}{(\text { the function cos })^{2}}$,
(iii) $Z=\operatorname{dom} f$, and
(iv) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\exp ) \cdot($ the function $\sec ))(\sup A)-(($ the function $\exp ) \cdot($ the function $\sec ))(\inf A)$.
(22) Suppose that
(i) $A \subseteq Z$,
(ii) $f=(($ the function $\exp ) \cdot($ the function $\operatorname{cosec})) \frac{\text { the function } \cos }{(\text { the function } \sin )^{2}}$,
(iii) $Z=\operatorname{dom} f$, and
(iv) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\exp ) \cdot($ the function $\operatorname{cosec}))(\sup A)-$ $(-($ the function $\exp ) \cdot($ the function cosec $))(\inf A)$.
(23) Suppose that
(i) $A \subseteq Z$,
(ii) $Z \subseteq \operatorname{dom}(($ the function $\ln ) \cdot($ the function sec$))$,
(iii) $Z=\operatorname{dom}($ the function $\tan$ ), and
(iv) (the function tan) $\upharpoonright A$ is continuous.

Then $\int_{A}($ the function $\tan )(x) d x=(($ the function $\ln ) \cdot($ the function $\sec ))(\sup A)-(($ the function $\ln ) \cdot($ the function $\sec ))(\inf A)$.
(24) Suppose that
(i) $A \subseteq Z$,
(ii) $Z \subseteq \operatorname{dom}(($ the function $\ln ) \cdot($ the function cosec $))$,
(iii) $Z=\operatorname{dom}$ (the function cot), and
(iv) (-the function cot $) \upharpoonright A$ is continuous.

Then $\int_{A}(-$ the function $\cot )(x) d x=(($ the function $\ln ) \cdot($ the function $\operatorname{cosec}))(\sup A)-(($ the function $\ln ) \cdot($ the function $\operatorname{cosec}))(\inf A)$.
(25) Suppose that
(i) $A \subseteq Z$,
(ii) $Z \subseteq \operatorname{dom}(($ the function $\ln ) \cdot($ the function cosec $))$,
(iii) $Z=\operatorname{dom}($ the function cot), and
(iv) (the function cot) $\upharpoonright A$ is continuous.

Then $\int_{A}($ the function $\cot )(x) d x=(-($ the function $\ln ) \cdot($ the function
$\operatorname{cosec}))(\sup A)-(-($ the function $\ln ) \cdot($ the function $\operatorname{cosec}))(\inf A)$.
(26) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{n \cdot(\text { the function } \sin )(x)}{(\text { the function } \cos )(x)^{n+1}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\left(\square^{n}\right) \cdot\right.$ the function sec),
(iv) $1 \leq n$,
(v) $\quad Z=\operatorname{dom} f$, and
(vi) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(\left(\square^{n}\right) \cdot\right.$ the function $\left.\sec \right)(\sup A)-\left(\left(\square^{n}\right) \cdot\right.$ the function $\sec )(\inf A)$.
(27) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{n \cdot(\text { the function } \cos )(x)}{(\text { the function } \sin )(x)^{n+1}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\left(\square^{n}\right) \cdot\right.$ the function cosec $)$,
(iv) $1 \leq n$,
(v) $\quad Z=\operatorname{dom} f$, and
(vi) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(-\left(\square^{n}\right) \cdot\right.$ the function $\left.\operatorname{cosec}\right)(\sup A)-\left(-\left(\square^{n}\right) \cdot\right.$ the function cosec) $(\inf A)$.
(28) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\text { (the function exp)(x) }}{(\text { the function cos)(x) }}+$ $\frac{(\text { the function } \exp )(x) \cdot(\text { the function } \sin )(x)}{(\text { the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\exp )$ (the function sec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\exp )$ (the function $\left.\sec )\right)(\sup A)-(($ the function $\exp )($ the function $\sec ))(\inf A)$.
(29) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{(\text { the function } \exp )(x)}{(\text { the function } \sin )(x)}-$ $\frac{(\text { the function } \exp )(x) \cdot(\text { the function } \cos )(x)}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\exp )$ (the function cosec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\exp ) \quad($ the function $\operatorname{cosec}))(\sup A)-(($ the function $\exp )($ the function $\operatorname{cosec}))(\inf A)$.
(30) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \sin )(a \cdot x)-(\text { the function } \cos )(a \cdot x)^{2}}{(\text { the function } \cos )(a \cdot x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\frac{1}{a}\left(\left(\right.\right.\right.$ the function sec) $\left.\left.\cdot f_{1}\right)-\mathrm{id}_{Z}\right)$,
(iv) for every $x$ such that $x \in Z$ holds $f_{1}(x)=a \cdot x$ and $a \neq 0$,
(v) $Z=\operatorname{dom} f$, and
(vi) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(\frac{1}{a}\left((\right.\right.$ the function sec $\left.\left.) \cdot f_{1}\right)-\operatorname{id}_{Z}\right)(\sup A)-\left(\frac{1}{a}((\right.$ the function $\left.\left.\mathrm{sec}) \cdot f_{1}\right)-\operatorname{id}_{Z}\right)(\inf A)$.
(31) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{\text { (the function } \cos )(a \cdot x)-\text { (the function } \sin )(a \cdot x)^{2}}{\text { (the function sin) }(a \cdot x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\left(-\frac{1}{a}\right)\left((\right.\right.$ the function $\left.\left.\operatorname{cosec}) \cdot f_{1}\right)-\operatorname{id}_{Z}\right)$,
(iv) for every $x$ such that $x \in Z$ holds $f_{1}(x)=a \cdot x$ and $a \neq 0$,
(v) $Z=\operatorname{dom} f$, and
(vi) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(\left(-\frac{1}{a}\right)\left((\right.\right.$ the function cosec $\left.\left.) \cdot f_{1}\right)-\mathrm{id}_{Z}\right)(\sup A)-\left(\left(-\frac{1}{a}\right)\right)(($ the function cosec) $\left.\left.\cdot f_{1}\right)-\operatorname{id}_{Z}\right)(\inf A)$.
(32) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{\frac{(\text { the function } \cos )(x)}{x}}+}{}+$ $\frac{\text { (the function } \ln )(x) \cdot \text { (the function } \sin )(x)}{\text { (the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\ln )$ (the function sec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\ln )($ the function $\sec ))(\sup A)-(($ the function ln) (the function sec))(inf $A$ ).
(33) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { the function } \sin )(x)}}{x}-$ $\frac{(\text { the function } \ln )(x) \cdot(\text { the function } \cos )(x)}{\text { (the function sin) }(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\ln )$ (the function cosec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\ln )$ (the function $\left.\operatorname{cosec})\right)(\sup A)-(($ the function $\ln )($ the function $\operatorname{cosec}))(\inf A)$.
(34) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { the function } \cos )(x)}}{x^{2}}-\frac{\frac{(\text { the function } \sin )(x)}{x}}{(\text { the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\frac{1}{\mathrm{id}_{Z}}\right.$ the function sec),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(-\frac{1}{\mathrm{id}_{Z}}\right.$ the function $\left.\sec \right)(\sup A)-\left(-\frac{1}{\mathrm{id}_{Z}}\right.$ the function $\sec )(\inf A)$.
(35) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { the function } \sin )(x)}}{x^{2}}+\frac{\frac{(\text { the function } \cos )(x)}{x}}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}\left(\frac{1}{\operatorname{id}_{Z}}\right.$ the function cosec),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=\left(-\frac{1}{\mathrm{id}_{Z}}\right.$ the function $\left.\operatorname{cosec}\right)(\sup A)-\left(-\frac{1}{\mathrm{id}_{Z}}\right.$ the function $\operatorname{cosec})(\inf A)$.
(36) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \cos )(x) \cdot(\text { the function } \sin )((\text { the function } \sin )(x))}{\text { (the function } \cos )(\text { (the function } \sin )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function $\sin ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\sec ) \cdot($ the function $\sin ))(\sup A)-(($ the function $\sec ) \cdot($ the function $\sin ))(\inf A)$.
(37) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \sin )(x) \cdot(\text { the function } \sin )((\text { the function } \cos )(x))}{\text { (the function } \cos )((\text { the function } \cos )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function $\cos ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\sec ) \cdot($ the function $\cos ))(\sup A)-(-($ the function sec) $\cdot($ the function $\cos ))(\inf A)$.
(38) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \cos )(x) \cdot(\text { the function } \cos )((\text { the function } \sin )(x))}{(\text { the function } \sin )((\text { the function } \sin )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\operatorname{cosec}) \cdot($ the function $\sin ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function cosec $) \cdot($ the function
$\sin ))(\sup A)-(-($ the function $\operatorname{cosec}) \cdot($ the function $\sin ))(\inf A)$.
(39) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{(\text { the function } \sin )(x) \cdot(\text { the function } \cos )((\text { the function } \cos )(x))}{\text { (the function sin) })(\text { (the function } \cos )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cosec $) \cdot($ the function $\cos ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function cosec $) \cdot($ the function $\cos ))(\sup A)-(($ the function cosec) $\cdot($ the function $\cos ))(\inf A)$.
(40) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{\frac{(\text { the function sin) }((\text { the function } \tan )(x))}{(\text { the function cos })(x)^{2}}}{(\text { the function cos })((\text { the function } \tan )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function $\tan ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\sec ) \cdot($ the function $\tan ))(\sup A)-(($ the function sec) $\cdot($ the function tan $)(\inf A)$.
(41) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{\frac{(\text { (the function sin) })(\text { (the function } \cot )(x))}{\left(\text { the function sin) }(x)^{2}\right.}}{(\text { the function cos) })(\text { (the function cot })(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function sec) $\cdot($ the function cot $))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function sec $) \cdot($ the function $\cot ))(\sup A)-(-($ the
function sec) $\cdot($ the function $\cot ))(\inf A)$.
(42) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds

$$
f(x)=\frac{\frac{(\text { the function cos })(\text { (the function } \tan )(x))}{(\text { the function coss })(x)^{2}}}{(\text { the function } \sin )((\text { the function } \tan )(x))^{2}}
$$

(iii) $Z \subseteq \operatorname{dom}(($ the function cosec) $\cdot($ the function $\tan ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\operatorname{cosec}) \cdot($ the function $\tan ))(\sup A)-$ $(-($ the function cosec $) \cdot($ the function tan $))(\inf A)$.
(43) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{\frac{(\text { the function } \cos )(\text { (the function } \cot )(x))}{\text { (the function } \sin )(x)^{2}}}{(\text { the function sin })((\text { the function } \cot )(x))^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\operatorname{cosec}) \cdot($ the function cot $)$ ),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function cosec $) \cdot($ the function $\cot ))(\sup A)-(($ the function cosec) $\cdot($ the function $\cot ))(\inf A)$.
(44) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { (the function } \cos )(x)^{2}}}{(\text { (the function } \cos )(x)}+$ $\frac{(\text { the function } \tan )(x) \cdot(\text { the function } \sin )(x)}{(\text { the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\tan )$ (the function sec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\tan ) \quad($ the function $\sec ))(\sup A)-(($ the function $\tan )($ the function $\sec ))(\inf A)$.
(45) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{\left(\text { (the function sin) }(x)^{2}\right.}}{(\text { (the function } \cos )(x)}-$ $\frac{(\text { the function } \cot )(x) \cdot(\text { the function } \sin )(x)}{\text { (the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cot) (the function sec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\cot )($ the function $\sec ))(\sup A)-(-($ the
function cot) (the function sec)) (inf $A$ ).
(46) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { the function } \cos (x))^{2}}}{(\text { the function sin) }(x)}-$ $\frac{\text { (the function } \tan )(x) \cdot(\text { the } \text { function } \cos )(x)}{\text { (the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\tan )$ (the function cosec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\tan ) \quad($ the function $\operatorname{cosec}))(\sup A)-(($ the function $\tan )($ the function $\operatorname{cosec}))(\inf A)$.
(47) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{\frac{1}{(\text { the function } \sin )(x)^{2}}}{(\text { the function } \sin )(x)}+$ $\frac{\text { (the function } \cot )(x) \cdot(\text { the function } \cos )(x)}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cot) (the function cosec)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\cot )($ the function $\operatorname{cosec}))(\sup A)-(-($ the function cot) (the function $\operatorname{cosec})(\inf A)$.
(48) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{1}{(\text { the function cos) }(\text { (the function cot) })(x))^{2}} \cdot \frac{1}{(\text { (the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function tan) •(the function cot)),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\tan ) \cdot($ the function $\cot ))(\sup A)-(-($ the function $\tan ) \cdot($ the function $\cot ))(\inf A)$.
(49) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{1}{(\text { the function } \cos )(\text { (the function } \tan )(x))^{2}} \cdot \frac{1}{(\text { (the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\tan ) \cdot($ (the function $\tan ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\tan ) \cdot($ the function $\tan ))(\sup A)-(($ the function $\tan ) \cdot($ the function $\tan ))(\inf A)$.
(50) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{1}{(\text { the function } \sin )((\text { the function } \cot )(x))^{2}} \cdot \frac{1}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cot $) \cdot($ the function $\cot ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\cot ) \cdot($ the function $\cot ))(\sup A)-(($ the function cot) $\cdot($ the function $\cot ))(\inf A)$.
(51) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds
$f(x)=\frac{1}{(\text { the function } \sin )((\text { the function } \tan )(x))^{2}} \cdot \frac{1}{(\text { the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function cot) $\cdot($ the function $\tan ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function cot $) \cdot($ the function $\tan ))(\sup A)-(-($ the
function cot) $\cdot($ the function $\tan ))(\inf A)$.
(52) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{1}{(\text { the function } \cos )(x)^{2}}+$ $\frac{1}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\tan )-($ the function $\cot ))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\tan )-($ the function $\cot ))(\sup A)-(($ the function $\tan )-($ the function $\cot ))(\inf A)$.
(53) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=\frac{1}{(\text { the function } \cos )(x)^{2}}-$ $\frac{1}{(\text { the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\tan )+($ the function cot $))$,
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\tan )+($ the function $\cot ))(\sup A)-(($ the function $\tan )+($ the function $\cot ))(\inf A)$.
(54) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=$ (the function $\cos )(($ the function $\sin )(x)) \cdot($ the function $\cos )(x)$,
(iii) $Z=\operatorname{dom} f$, and
(iv) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function $\sin ) \cdot($ the function $\sin ))(\sup A)-(($ the function $\sin ) \cdot($ the function $\sin ))(\inf A)$.
(55) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=$ (the function $\cos )($ (the function $\cos )(x)) \cdot($ the function $\sin )(x)$,
(iii) $\quad Z=\operatorname{dom} f$, and
(iv) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\sin ) \cdot($ the function $\cos ))(\sup A)-(-($ the function $\sin ) \cdot($ the function $\cos ))(\inf A)$.
(56) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=$ (the function $\sin$ )((the function $\sin )(x)) \cdot($ the function $\cos )(x)$,
(iii) $Z=\operatorname{dom} f$, and
(iv) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\cos ) \cdot($ the function $\sin ))(\sup A)-(-($ the function $\cos ) \cdot($ the function $\sin ))(\inf A)$.
(57) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=$ (the function $\sin$ )((the function $\cos )(x)) \cdot($ the function $\sin )(x)$,
(iii) $Z=\operatorname{dom} f$, and
(iv) $f \upharpoonright A$ is continuous.

Then $\int f(x) d x=(($ the function $\cos ) \cdot($ the function $\cos ))(\sup A)-(($ the function $\cos ) \cdot($ the function $\cos ))(\inf A)$.
(58) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=$ (the function $\cos )(x)+$ $\frac{(\text { the function } \cos )(x)}{\text { (the function } \sin )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}($ (the function $\cos )$ (the function cot)),
(iv) $Z=\operatorname{dom} f$, and
(v) $\quad f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(-($ the function $\cos )($ the function $\cot ))(\sup A)-(-($ the function cos) $($ the function $\cot ))(\inf A)$.
(59) Suppose that
(i) $A \subseteq Z$,
(ii) for every $x$ such that $x \in Z$ holds $f(x)=($ the function $\sin )(x)+$ $\frac{\text { (the function } \sin )(x)}{\text { (the function } \cos )(x)^{2}}$,
(iii) $Z \subseteq \operatorname{dom}(($ the function $\sin )$ (the function $\tan )$ ),
(iv) $Z=\operatorname{dom} f$, and
(v) $f \upharpoonright A$ is continuous.

Then $\int_{A} f(x) d x=(($ the function sin $)($ the function $\tan ))(\sup A)-(($ the function $\sin )($ the function $\tan ))(\inf A)$.

## References

[1] Czesław Bylinski. Partial functions. Formalized Mathematics, 1(2):357-367, 1990.
[2] Noboru Endou and Artur Korniłowicz. The definition of the Riemann definite integral and some related lemmas. Formalized Mathematics, 8(1):93-102, 1999.
[3] Noboru Endou, Katsumi Wasaki, and Yasunari Shidama. Definition of integrability for partial functions from $\mathbb{R}$ to $\mathbb{R}$ and integrability for continuous functions. Formalized Mathematics, 9(2):281-284, 2001.
[4] Krzysztof Hryniewiecki. Basic properties of real numbers. Formalized Mathematics, $1(\mathbf{1}): 35-40,1990$.
[5] Jarosław Kotowicz. Convergent real sequences. Upper and lower bound of sets of real numbers. Formalized Mathematics, 1(3):477-481, 1990.
[6] Jarosław Kotowicz. Partial functions from a domain to a domain. Formalized Mathematics, 1(4):697-702, 1990.
[7] Jarosław Kotowicz. Partial functions from a domain to the set of real numbers. Formalized Mathematics, 1(4):703-709, 1990.
[8] Jarosław Kotowicz. Real sequences and basic operations on them. Formalized Mathematics, 1(2):269-272, 1990.
[9] Konrad Raczkowski and Paweł Sadowski. Real function continuity. Formalized Mathematics, 1(4):787-791, 1990.
[10] Konrad Raczkowski and Paweł Sadowski. Real function differentiability. Formalized Mathematics, 1(4):797-801, 1990.
[11] Konrad Raczkowski and Paweł Sadowski. Topological properties of subsets in real numbers. Formalized Mathematics, 1(4):777-780, 1990.
[12] Yasunari Shidama. The Taylor expansions. Formalized Mathematics, 12(2):195-200, 2004.
[13] Andrzej Trybulec and Czesław Byliński. Some properties of real numbers. Formalized Mathematics, 1(3):445-449, 1990.
[14] Zinaida Trybulec. Properties of subsets. Formalized Mathematics, 1(1):67-71, 1990.
[15] Peng Wang and Bo Li. Several differentiation formulas of special functions. Part V. Formalized Mathematics, 15(3):73-79, 2007, doi:10.2478/v10037-007-0009-4.
[16] Edmund Woronowicz. Relations defined on sets. Formalized Mathematics, 1(1):181-186, [17] 1990.
[17] Yuguang Yang and Yasunari Shidama. Trigonometric functions and existence of circle ratio. Formalized Mathematics, 7(2):255-263, 1998.

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